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PROJECT
NET ZERO TEESIDE PROJECT



CLIENTS
NZZ POWER LTD. AND NZNS STORAGE LTD.

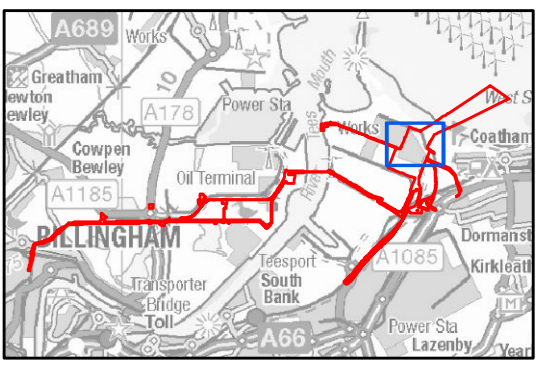
KEY

Order Limits (Site Boundary)

Areas within which each Work Number may be constructed:

Work No. 1 - Electricity Generating Station - Overall Area

Work No. 1A - Electricity Generating Station - Combined Cycle Gas Turbine Plant

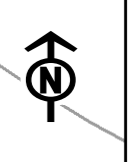


TITLE
WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 1A - ELECTRICITY GENERATING STATION

THE NET ZERO TEESIDE ORDER 20(XX)
REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009
DOCUMENT REF. 4.4

REFERENCE
NET_OCT22_DCO_4.4_v5
SHEET NUMBER
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OCTOBER 2022

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PROJECT

NET ZERO TEESIDE PROJECT

Net Zero Teeside

APPLICANTS

NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

Order Limits (Site Boundary)

Areas within which each Work Number may be constructed:

Work No. 1 - Electricity Generating Station - Overall Area

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

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Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

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Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

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Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

Work No. 1B - Electricity Generating Station - CCGT Plant - CCGT and CP Cooling and Utilities Infrastructure

TITLE

WORKS PLAN, DOCUMENT REF. 4.4

WORK NUMBER 1B - ELECTRICITY GENERATING STATION

REFERENCE

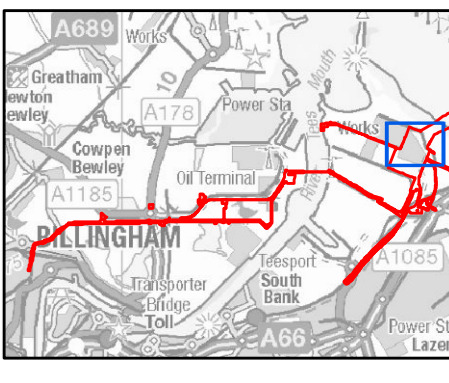
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DATE

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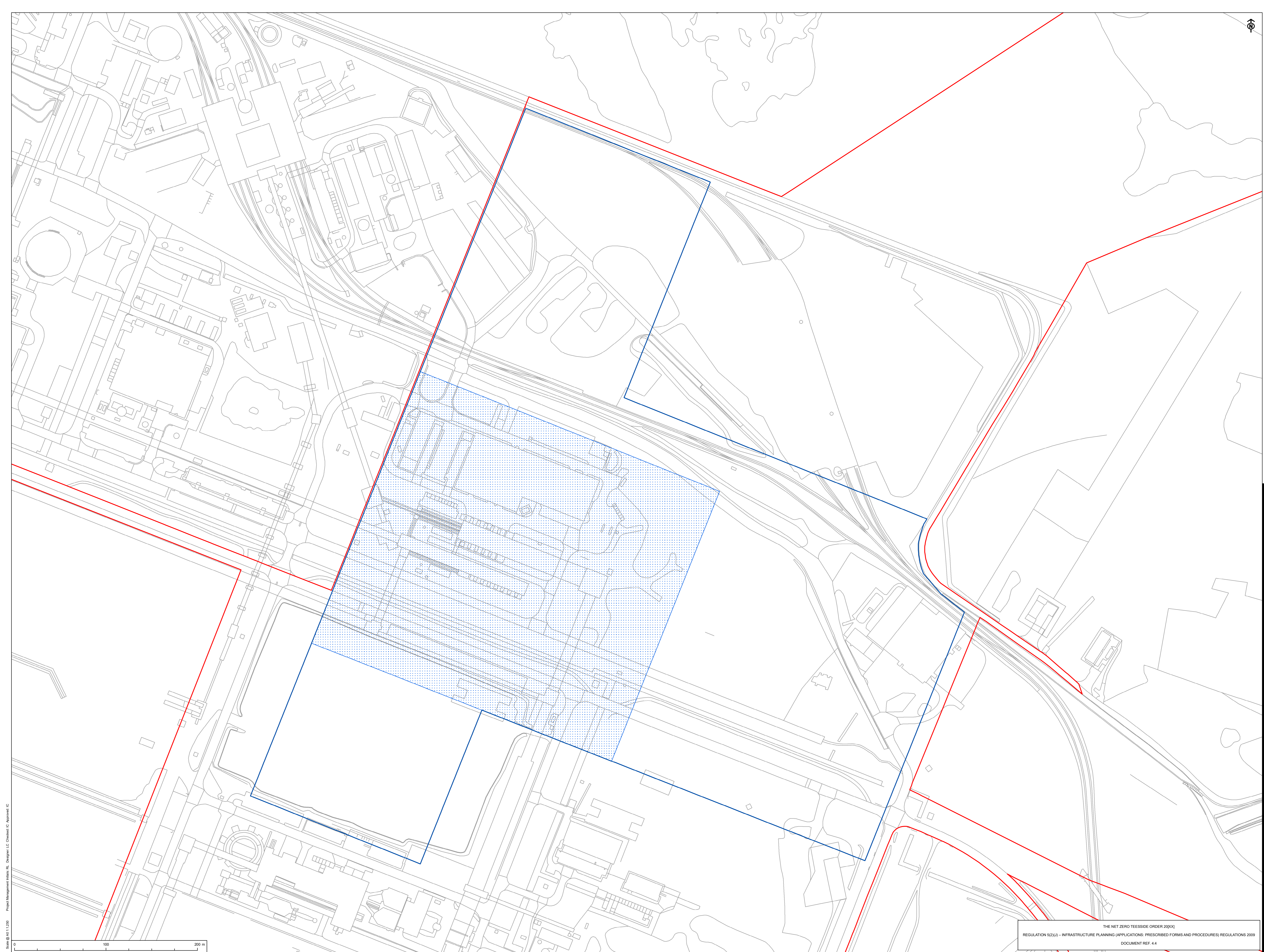
OCTOBER 2022



THE NET ZERO TEESIDE ORDER 20(X)
REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009
DOCUMENT REF. 4.4

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APPLICANTS

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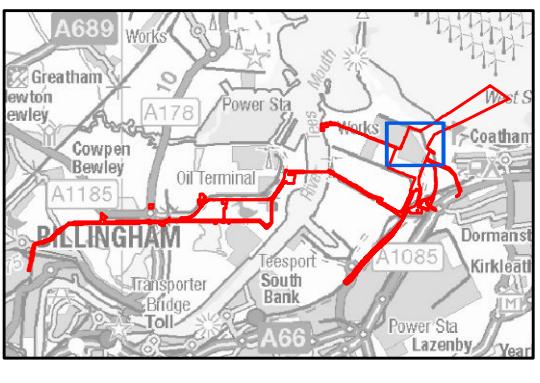
KEY

Order Limits (Site Boundary)

Areas within which each Work Number may be constructed:

Work No. 1 - Electricity Generating Station - Overall Area

Work No. 1C - Electricity Generating Station - Carbon Capture Plant



TITLE

WORKS PLAN, DOCUMENT REF. 4.4

WORK NUMBER 1C - ELECTRICITY GENERATING STATION

REFERENCE

NET_OCT22_DCO_4.4_v5

SHEET NUMBER

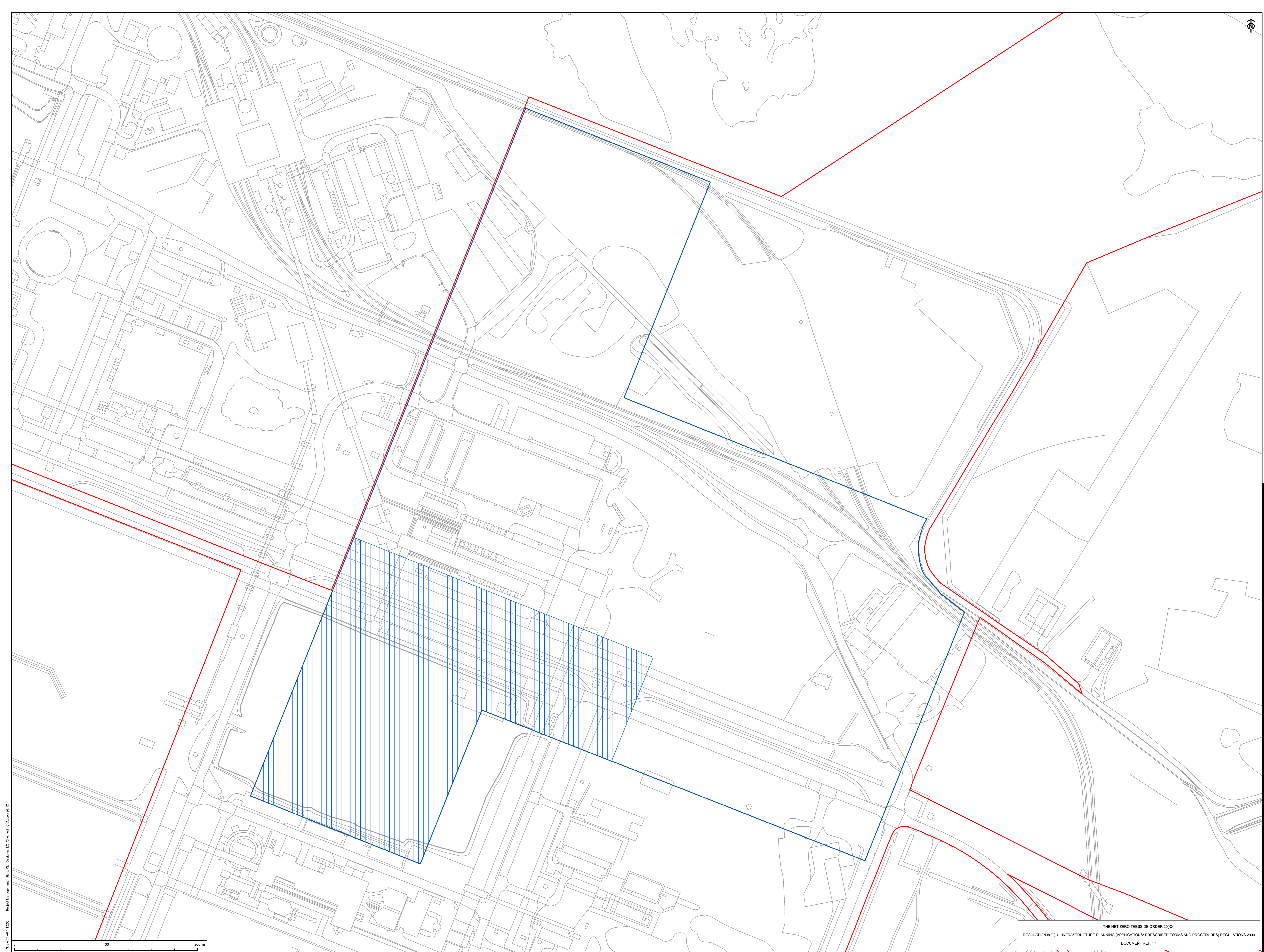
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DATE

OCTOBER 2022

THE NET ZERO TEESIDE ORDER 20(X)
REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009
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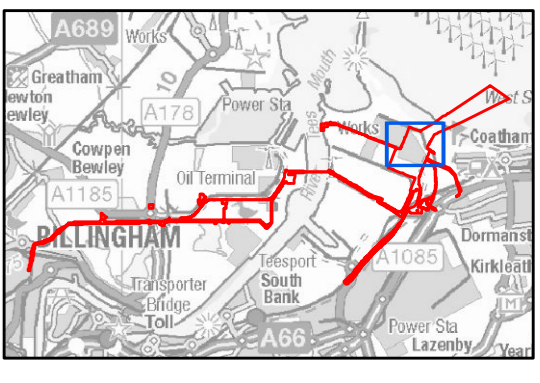


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NET ZERO TEESIDE PROJECT
Net Zero Teeside

APPLICANTS
NZZ POWER LTD. AND NZNS STORAGE LTD.

- KEY
- Order Limits (Site Boundary)
 - Areas within which each Work Number may be constructed:
 - Work No. 1 - Electricity Generating Station - Overall Area
 - ▨ Work No. 1D - Electricity Generating Station - Administration Control Room and Stores



TITLE
WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 1D - ELECTRICITY GENERATING STATION

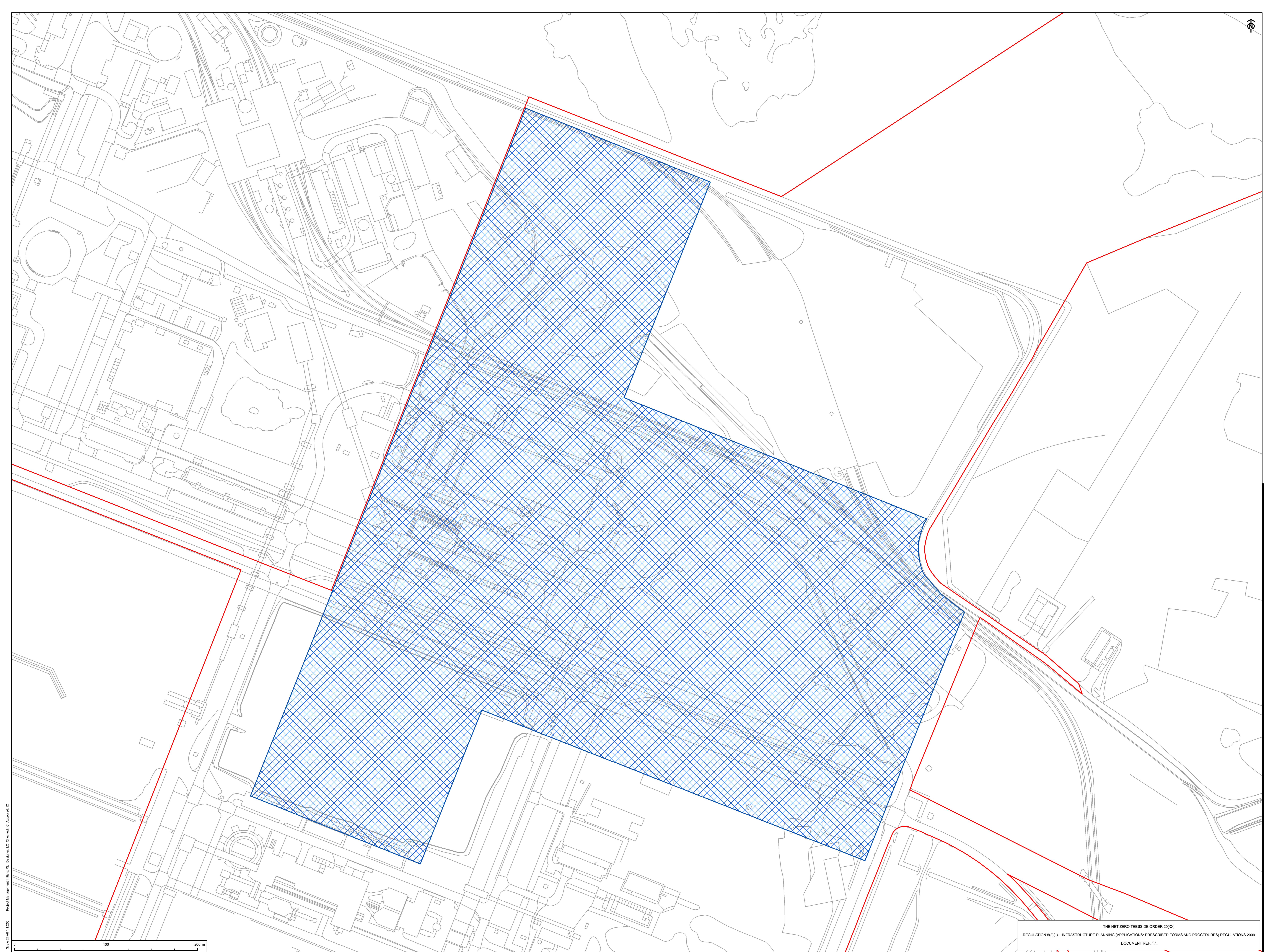
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REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009
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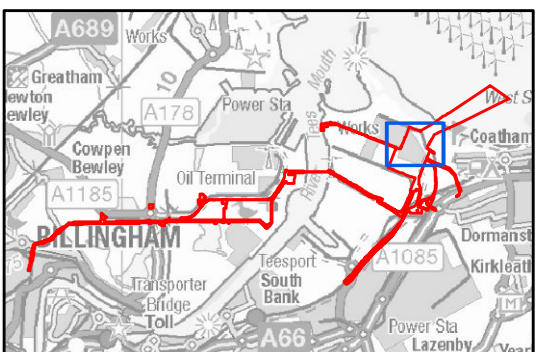
PROJECT
NET ZERO TEESIDE PROJECT

Net Zero Teeside

APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Areas within which each Work Number may be constructed:
- Work No. 1 - Electricity Generating Station - Overall Area
- Work No. 1E - Ancillary Works in Connection With Work Nos. 1A, 1B, 1C and 1D



TITLE
WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 1E - ELECTRICITY GENERATING STATION

REFERENCE
NET_OCT22_DCO_4.4_v5

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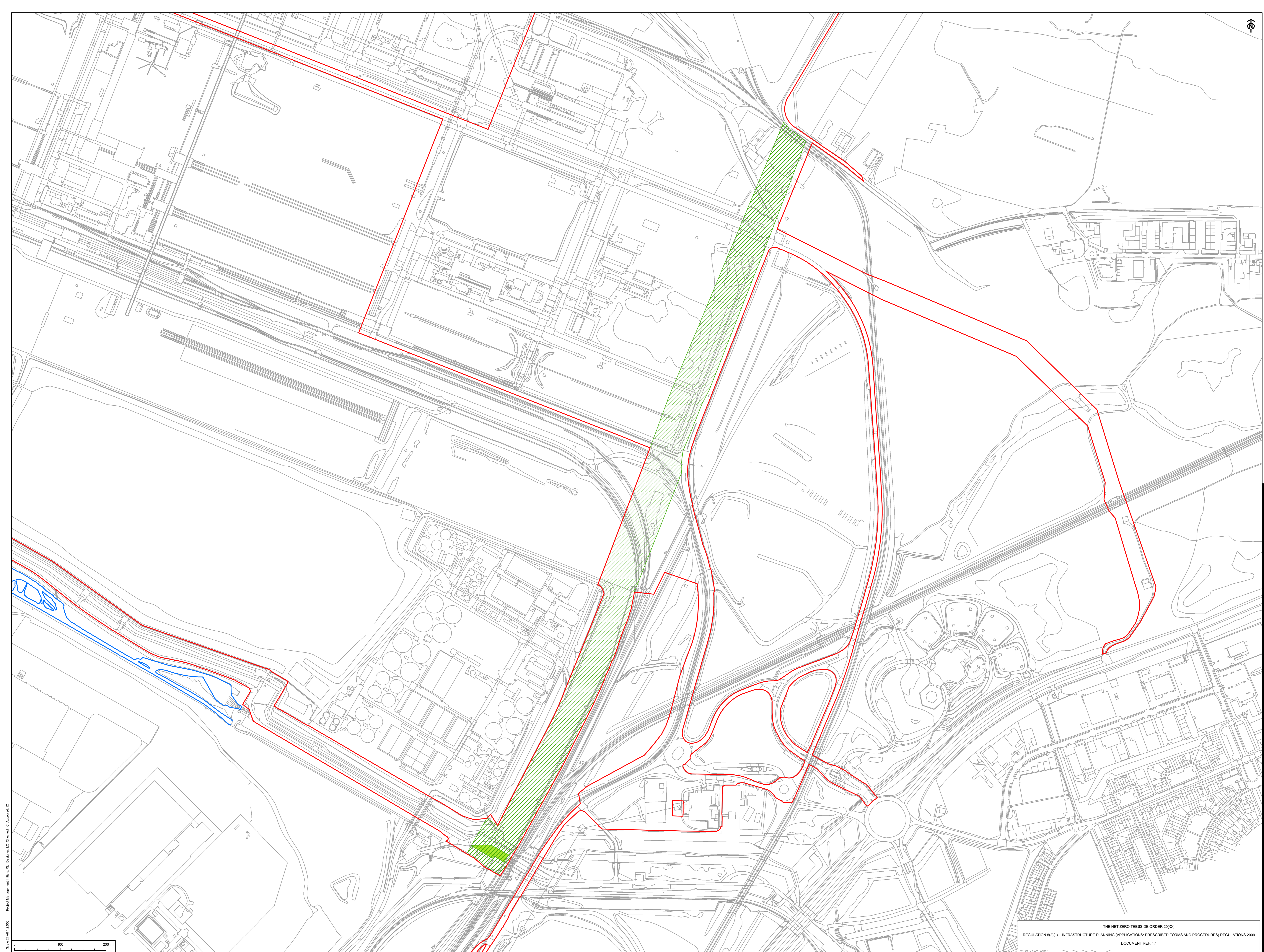
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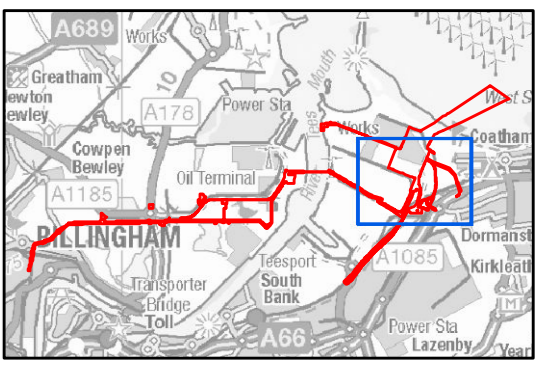
PROJECT
NET ZERO TEESIDE PROJECT

Net Zero Teeside

APPLICANTS
N2T POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Mean Low Water Springs
- Areas within which each Work Number may be constructed:
- Work No. 2A - Underground High Pressure Gas Pipeline
- Work No. 2B - Above Ground Installations



TITLE
WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 2 - GAS CONNECTION WORKS

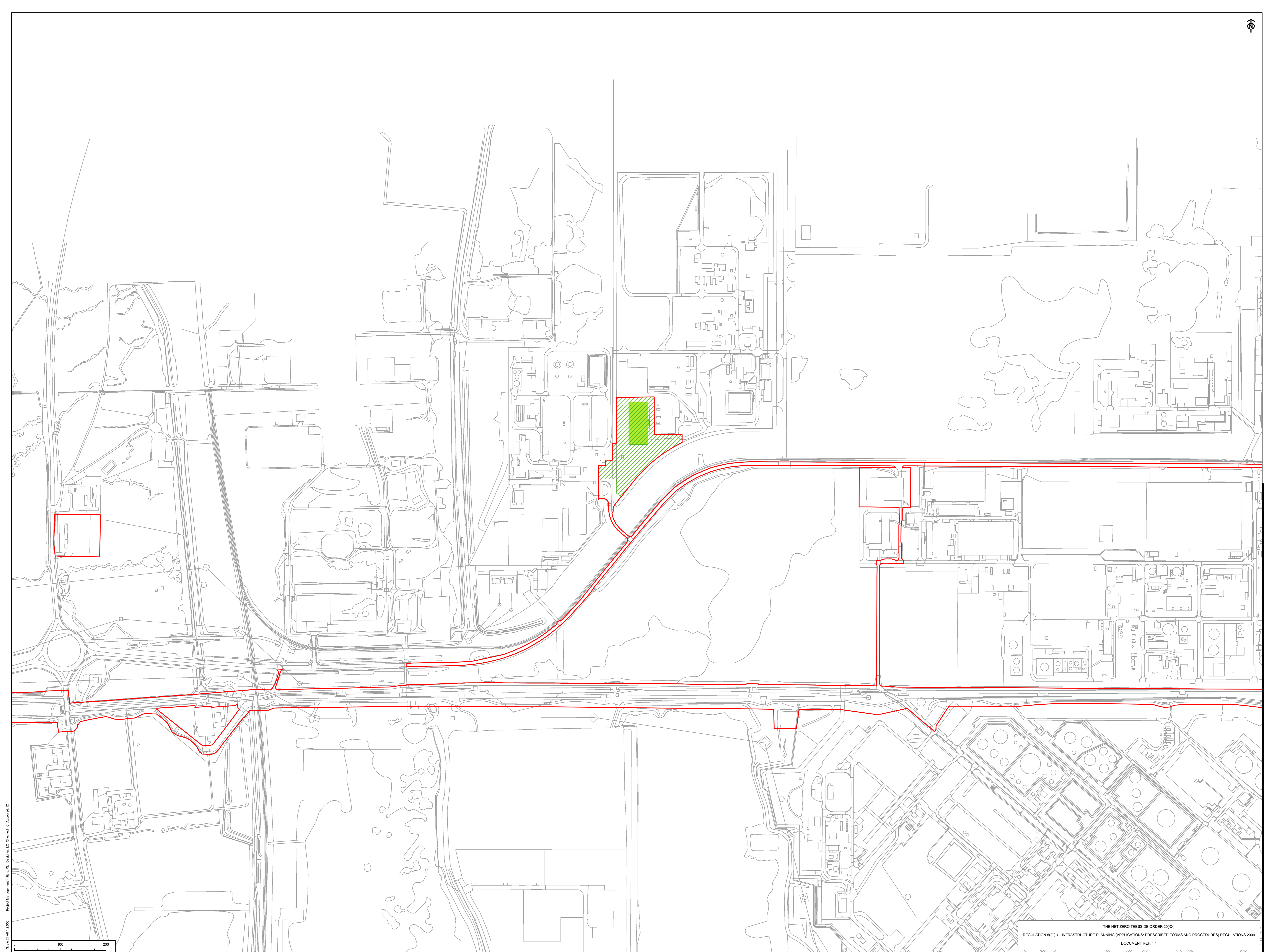
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REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009
DOCUMENT REF. 4.4

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Project Management: Ian Hill, RL, Douglas, CC, Cheek, CC, Approved, CC
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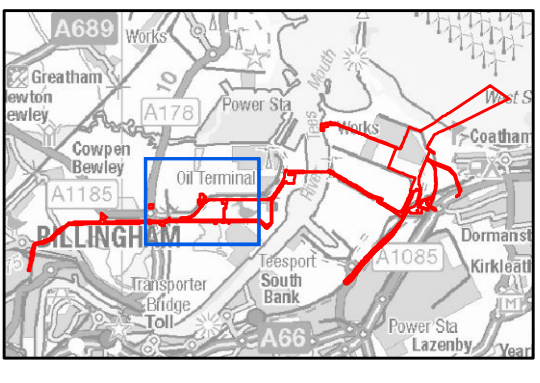
PROJECT
NET ZERO TEESIDE PROJECT

Net Zero Teeside

APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Areas within which each Work Number may be constructed
- Work No. 2A - Underground High Pressure Gas Pipeline
- Work No. 2B - Above Ground Installations



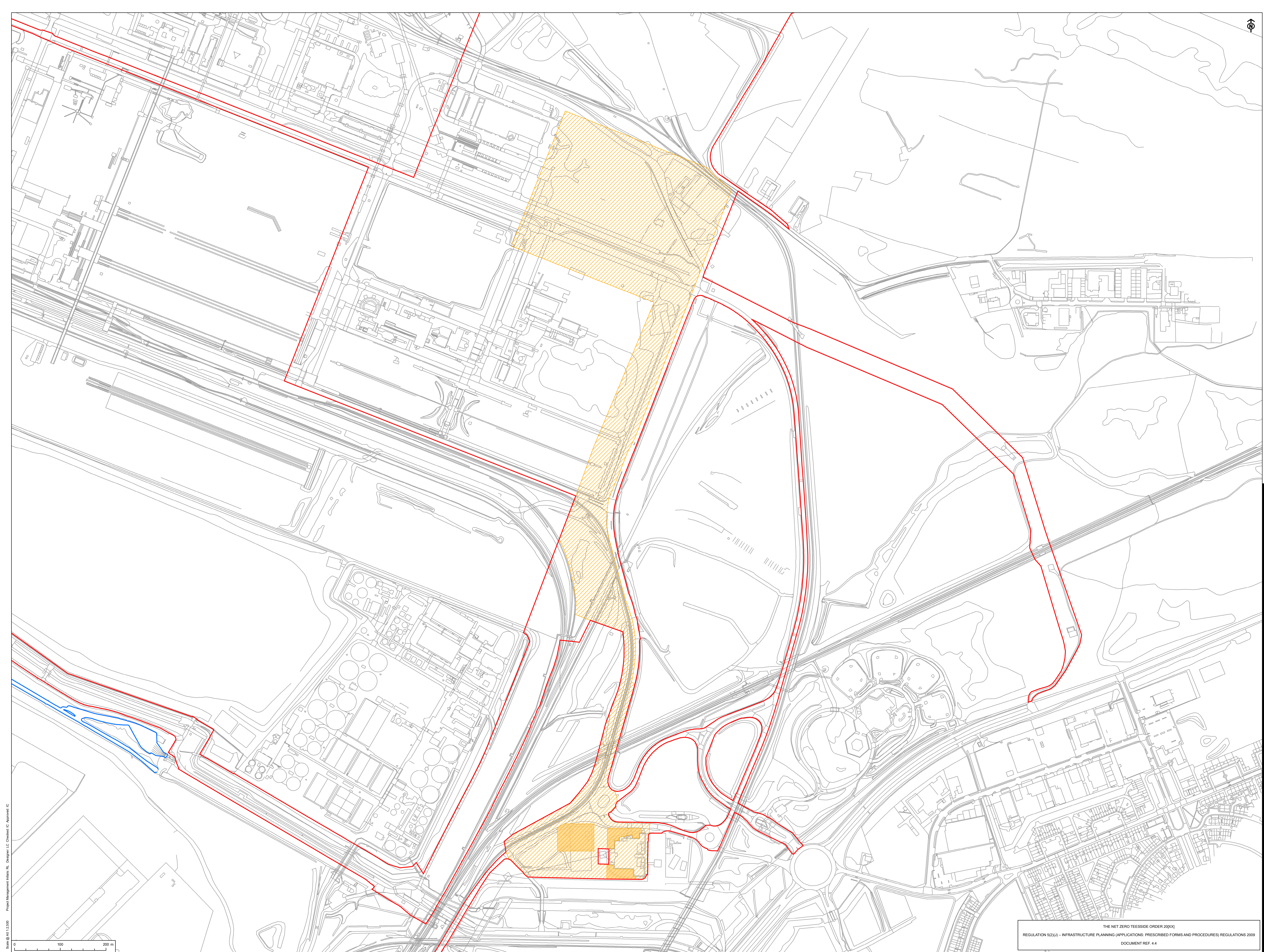
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WORK NUMBER 2 - GAS CONNECTION WORKS

REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009
DOCUMENT REF. 4.4

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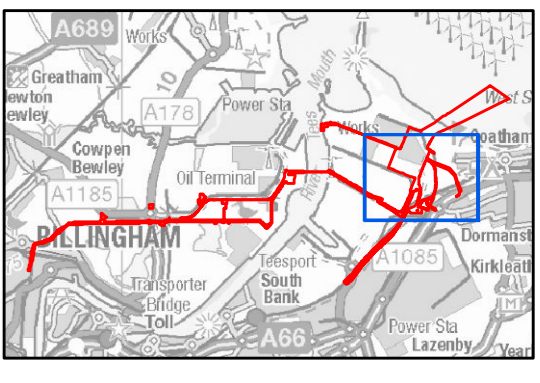
APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Mean Low Water Springs

Areas within which each Work Number may be constructed:

- Work No. 3A - Electrical Connection
- Work No. 3B - Electrical Substation Works



THE NET ZERO TEESIDE ORDER 20(XX)

REGULATION 5(2)(j) – INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009

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TITLE
WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 3 - ELECTRICAL CONNECTION WORKS

REFERENCE
NET_OCT22_DCO_4.4_v5

SHEET NUMBER
8 of 28

DATE
OCTOBER 2022

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Project Management: Ian Hill, RL, Designer: CC Cheek, CC Approved: CC

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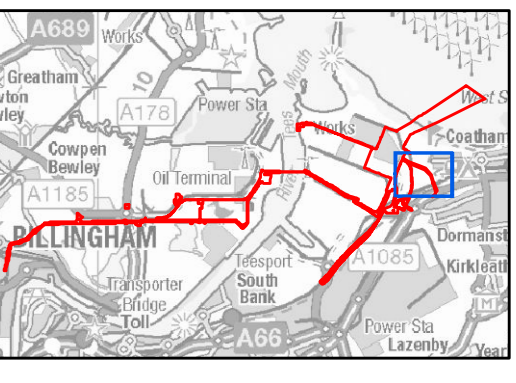
KEY

Order Limits (Site Boundary)

Areas within which each Work Number may be constructed:

Work No. 4 - Water Supply Connection

Works - Freshwater Connection



TITLE
WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 4 - WATER SUPPLY CONNECTION WORKS

REFERENCE
NET_OCT22_DCO_4.4_v5

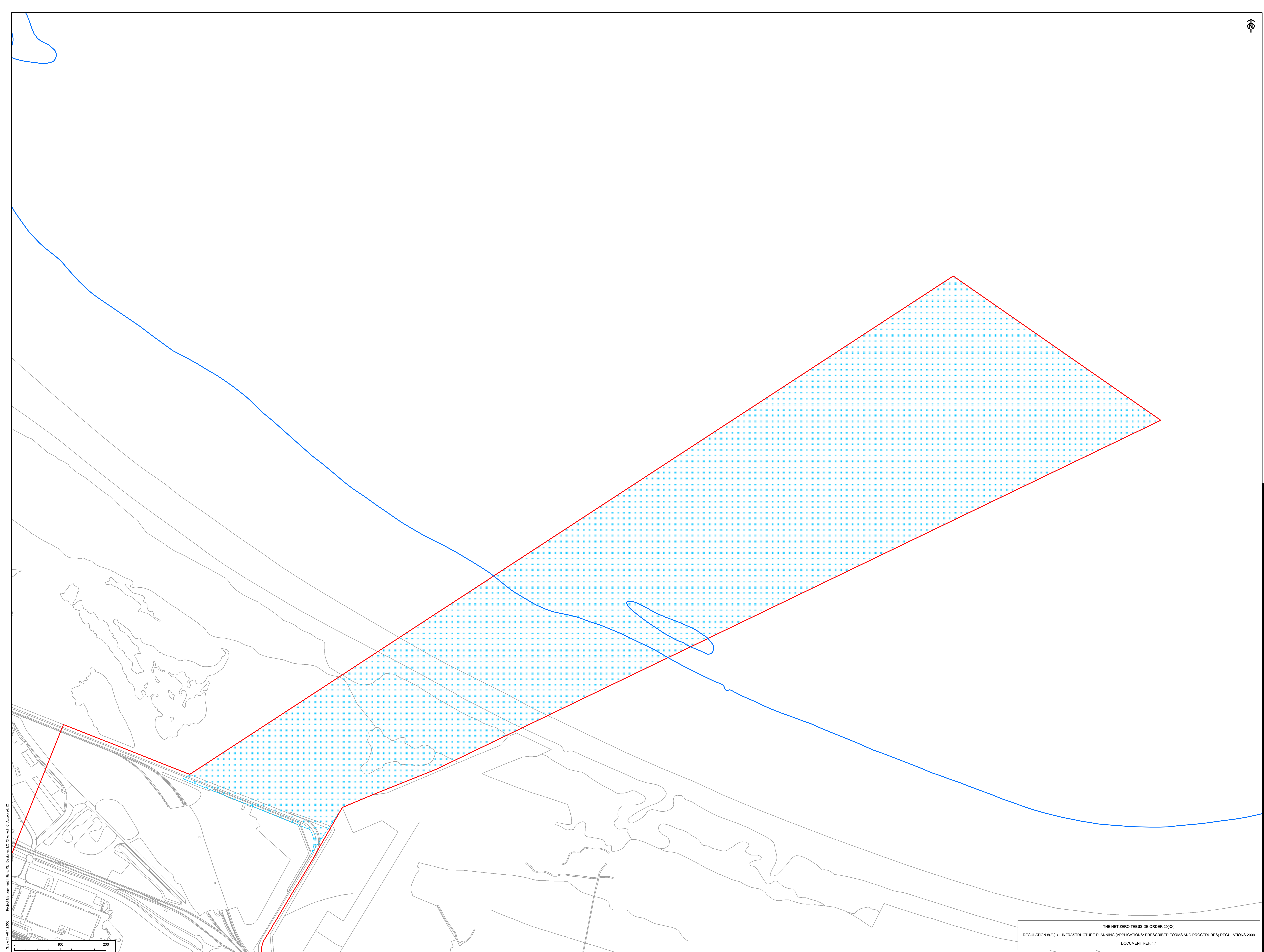
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THE NET ZERO TEESIDE ORDER 20(X)
REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009
DOCUMENT REF. 4.4

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Project Management Unit, R. O'Byrne, C. Chubb, C. Aghvami, C.

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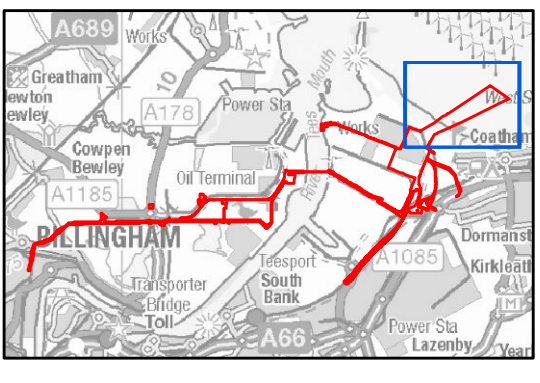
KEY

Order Limits (Site Boundary)

Mean Low Water Springs

Areas within which each Work Number may be constructed.

Work No. 5B - Wastewater Disposal Works - Replacement Outfall



TITLE

WORKS PLAN, DOCUMENT REF. 4.4

WORK NUMBER 5 - WASTEWATER DISPOSAL WORKS

REFERENCE

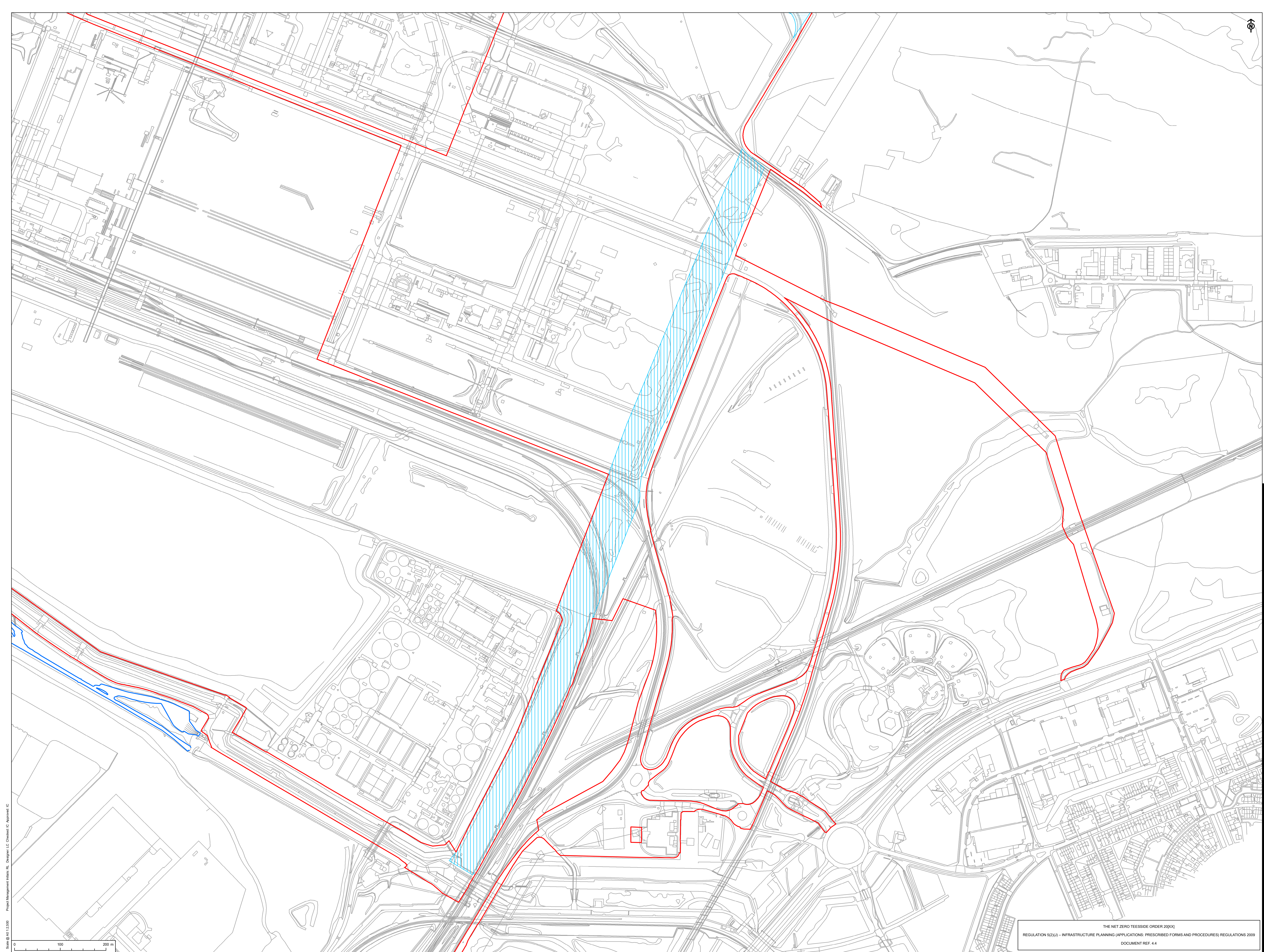
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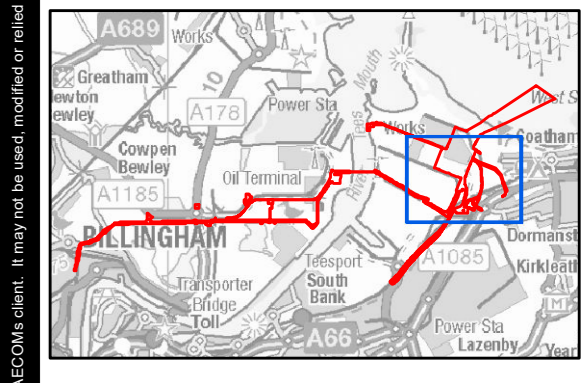
APPLICANTS
N.Z.T. POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Mean Low Water Springs

Areas within which each Work Number may be constructed:

- Work No. 5B - Wastewater Disposal Works - Replacement Outfall
- Work No. 5C - Wastewater Disposal Works - Pipeline Connections to Bran Sands



THE NET ZERO TEESIDE ORDER 20(XX)

REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009

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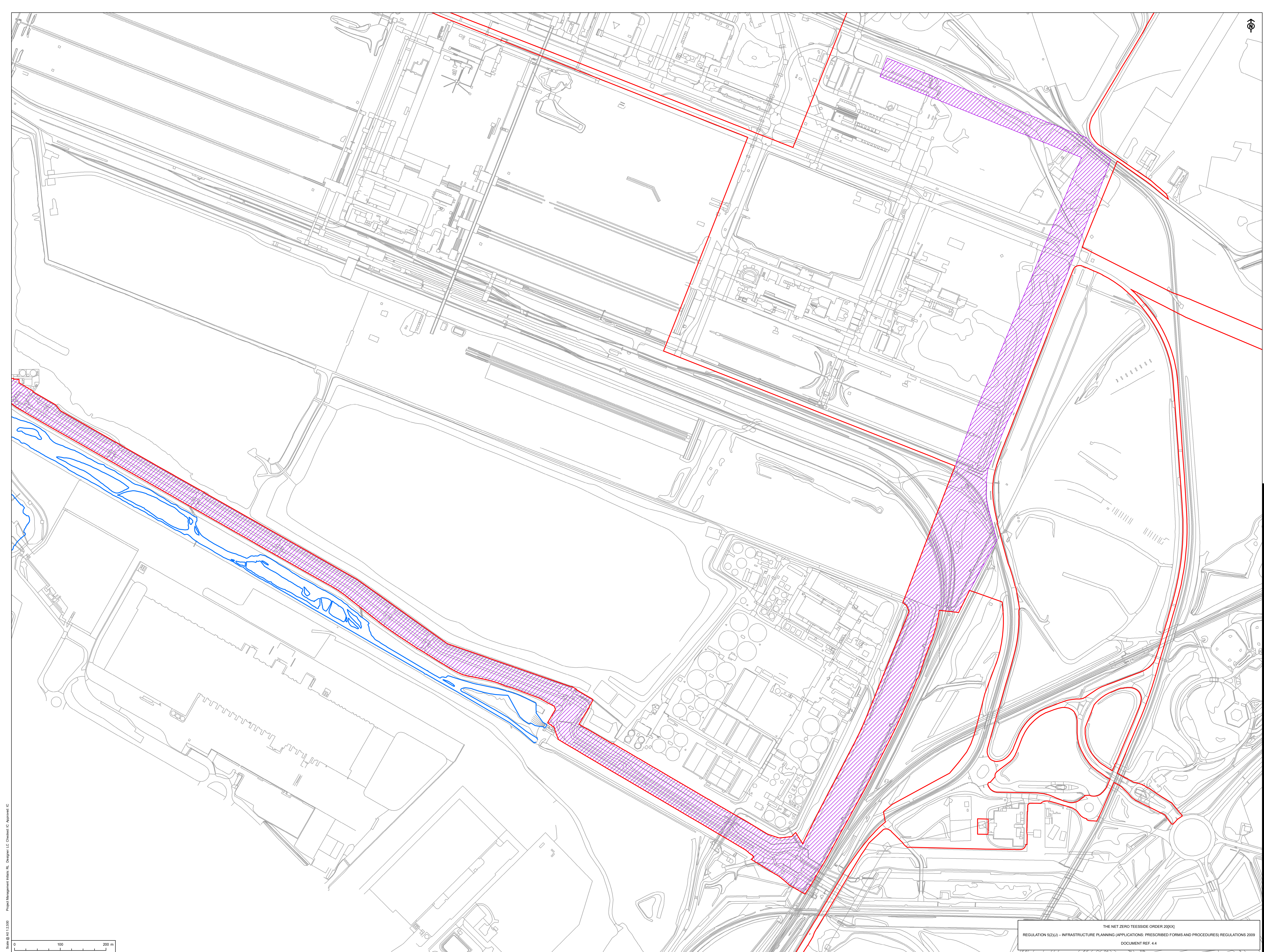
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WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 5 - WASTEWATER DISPOSAL WORKS

REFERENCE
NET_OCT22_DCO_4.4_v5

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OCTOBER 2022

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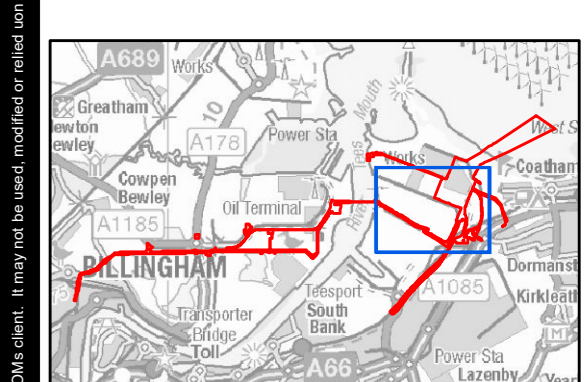
PROJECT
NET ZERO TEESIDE PROJECT

Net Zero Teesside

APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Mean Low Water Springs
- Areas within which each Work Number may be constructed:
- Work No. 6 - Carbon Dioxide Gathering Network - Option 3 (Sembcorp Tunnel)



TITLE
WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 6.3 - CARBON DIOXIDE GATHERING NETWORK

REFERENCE
NET_OCT22_DCO_4.4_v5

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THE NET ZERO TEESIDE ORDER 20(X)

REGULATION 5(2)(j) – INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009

DOCUMENT REF. 4.4

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Project Management: Julia, R., Designer: G. Chubb, C. Approved: G.C.



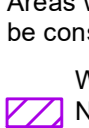

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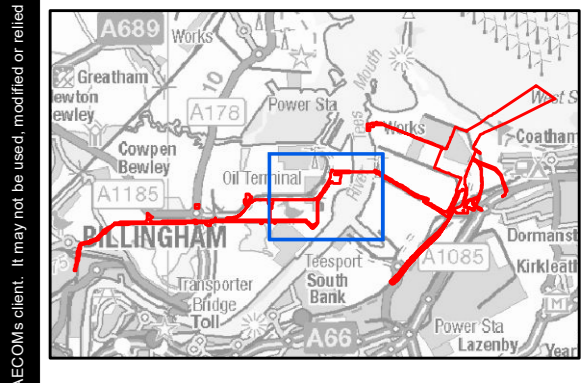


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NET ZERO TEESIDE PROJECT
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APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

- KEY
-  Order Limits (Site Boundary)
 -  Mean Low Water Springs
 -  Areas within which each Work Number may be constructed.
 -  Work No. 6 - Carbon Dioxide Gathering Network - Option 3 (Sembcorp Tunnel)



TITLE
WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 6.3 - CARBON DIOXIDE GATHERING NETWORK.

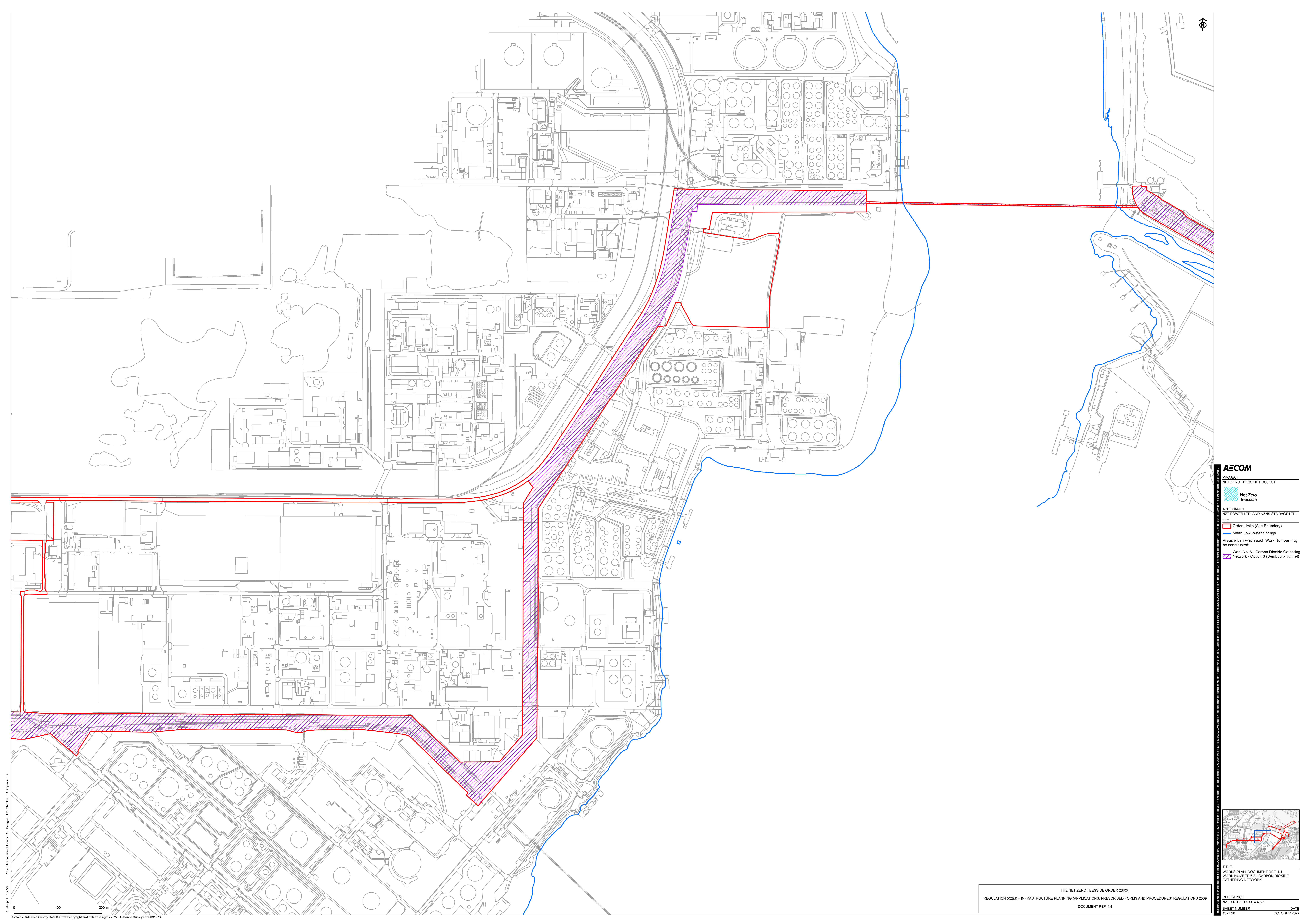
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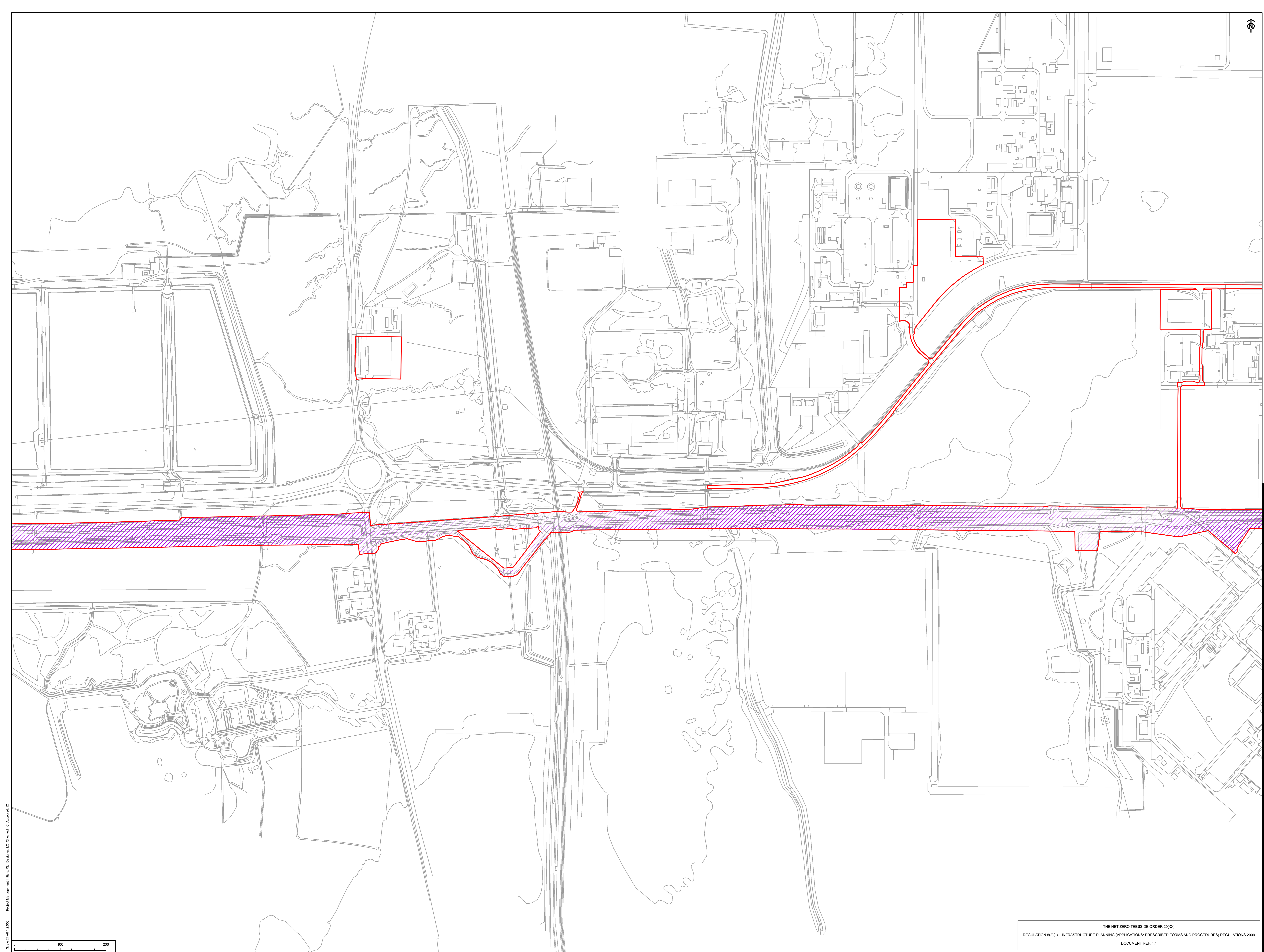
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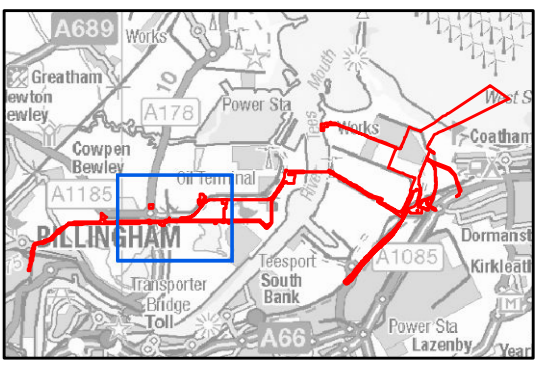
APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

Order Limits (Site Boundary)

Areas within which each Work Number may be constructed:

Work No. 6 - Carbon Dioxide Gathering Network - Option 3 (Sembcorp Tunnel)



TITLE

WORKS PLAN, DOCUMENT REF. 4.4

WORK NUMBER 6.3 - CARBON DIOXIDE GATHERING NETWORK

REFERENCE

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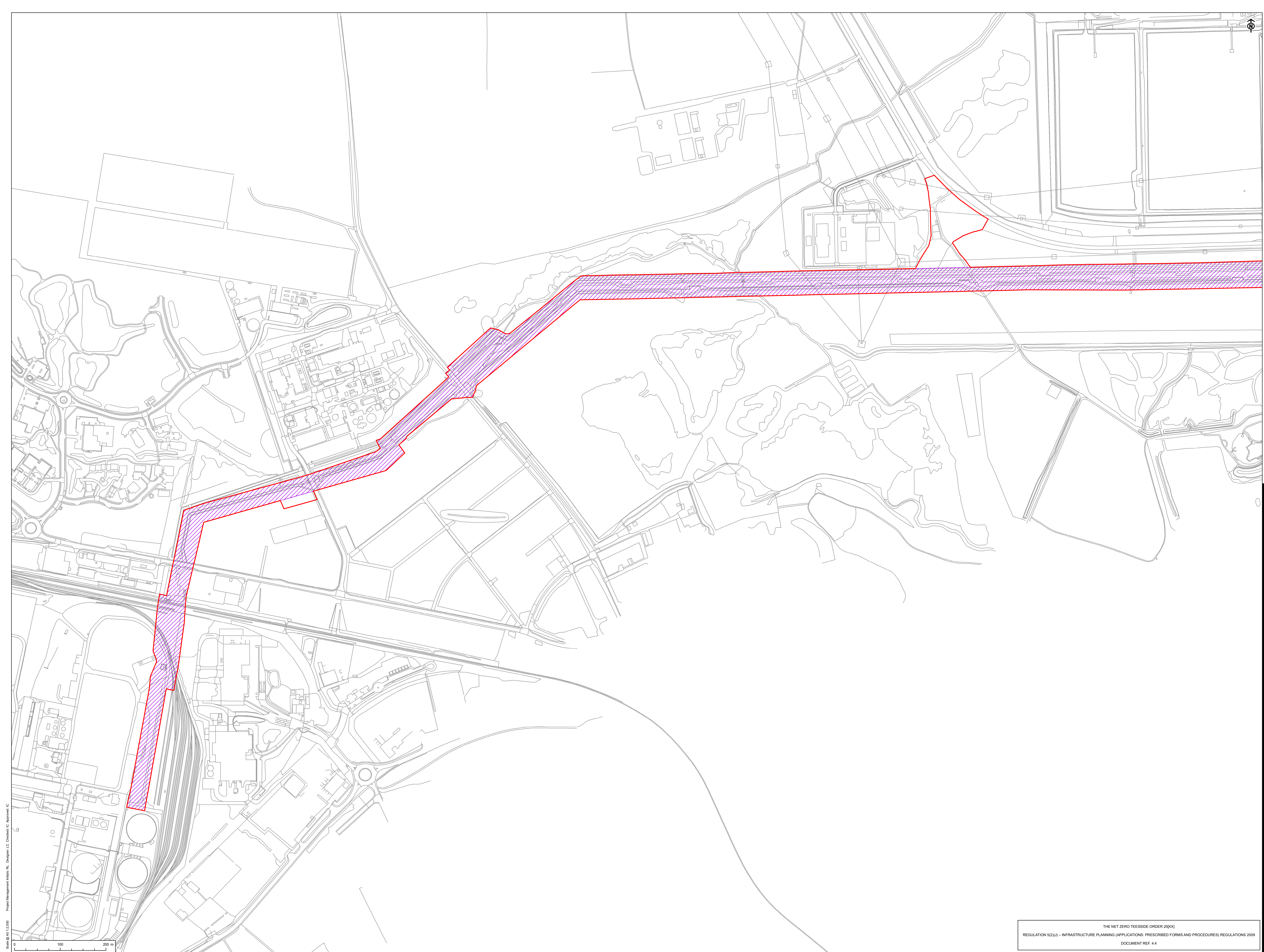
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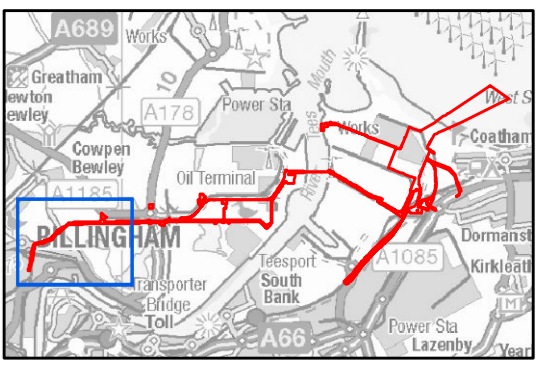
PROJECT
NET ZERO TEESIDE PROJECT

Net Zero Teeside

APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Areas within which each Work Number may be constructed:
 - Work No. 6 - Carbon Dioxide Gathering Network - Option 3 (Sembcorp Tunnel)



THE NET ZERO TEESIDE ORDER 20[XX]

REGULATION 5(2)(j) – INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009

DOCUMENT REF. 4.4

TITLE
WORKS PLAN, DOCUMENT REF. 4.4

WORK NUMBER 6.3 - CARBON DIOXIDE GATHERING NETWORK

REFERENCE
NET_OCT22_DCO_4.4_v5

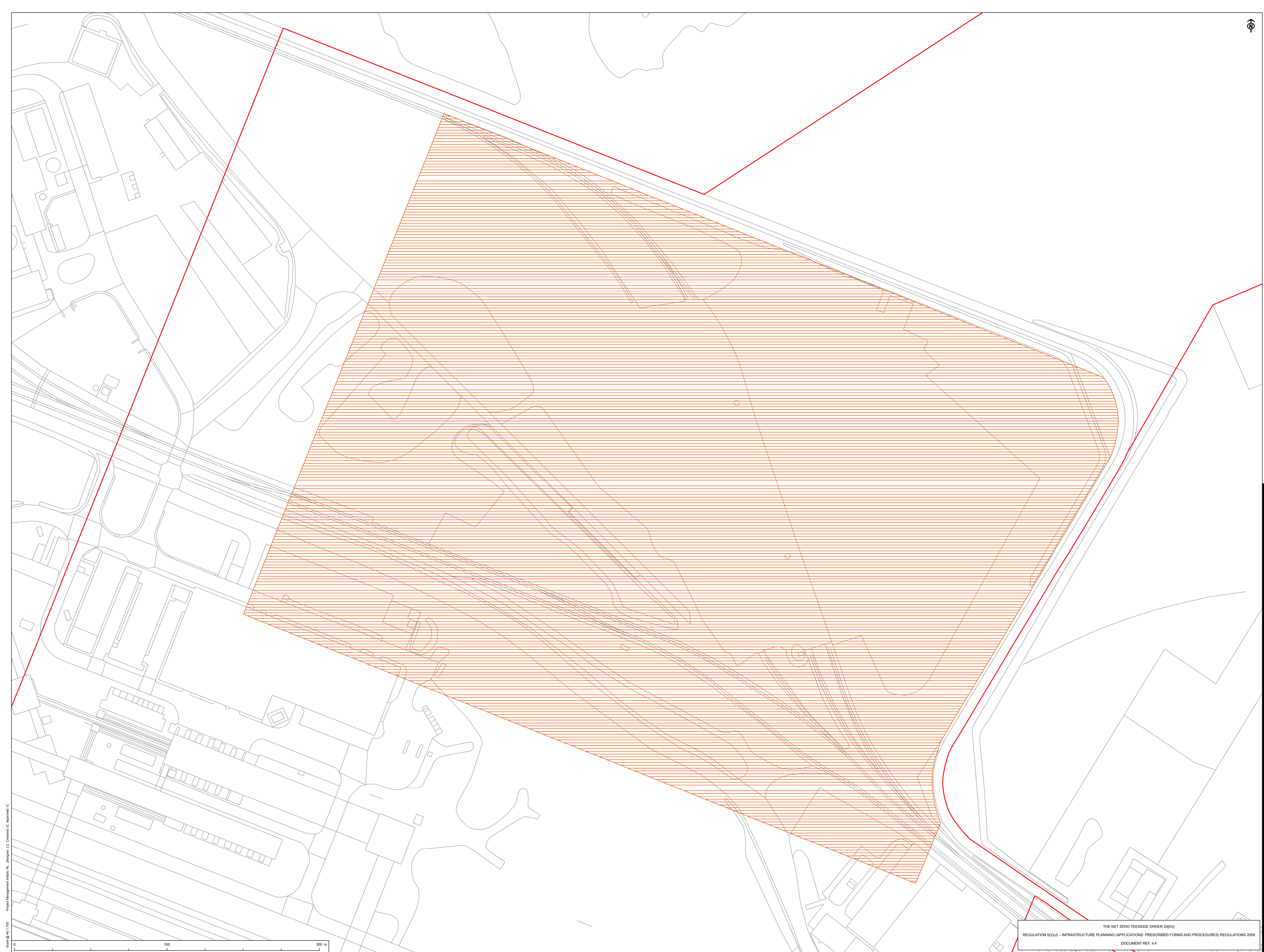
SHEET NUMBER
15 of 26

DATE
OCTOBER 2022

Scale @ 1:1250

Project Management: Ian Hill, RL, Designer: GC Cheah & C. Approved: IC

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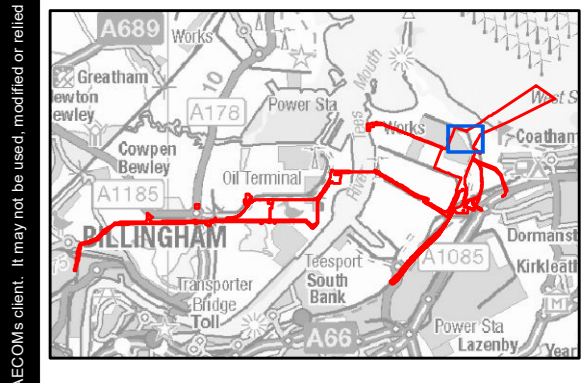
PROJECT
NET ZERO TEESIDE PROJECT

Net Zero Teeside

APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Areas within which each Work Number may be constructed.
- Work No. 7 - High Pressure Carbon Dioxide Compression Station



THE NET ZERO TEESIDE ORDER 202[X]

REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009

DOCUMENT REF. 4.4

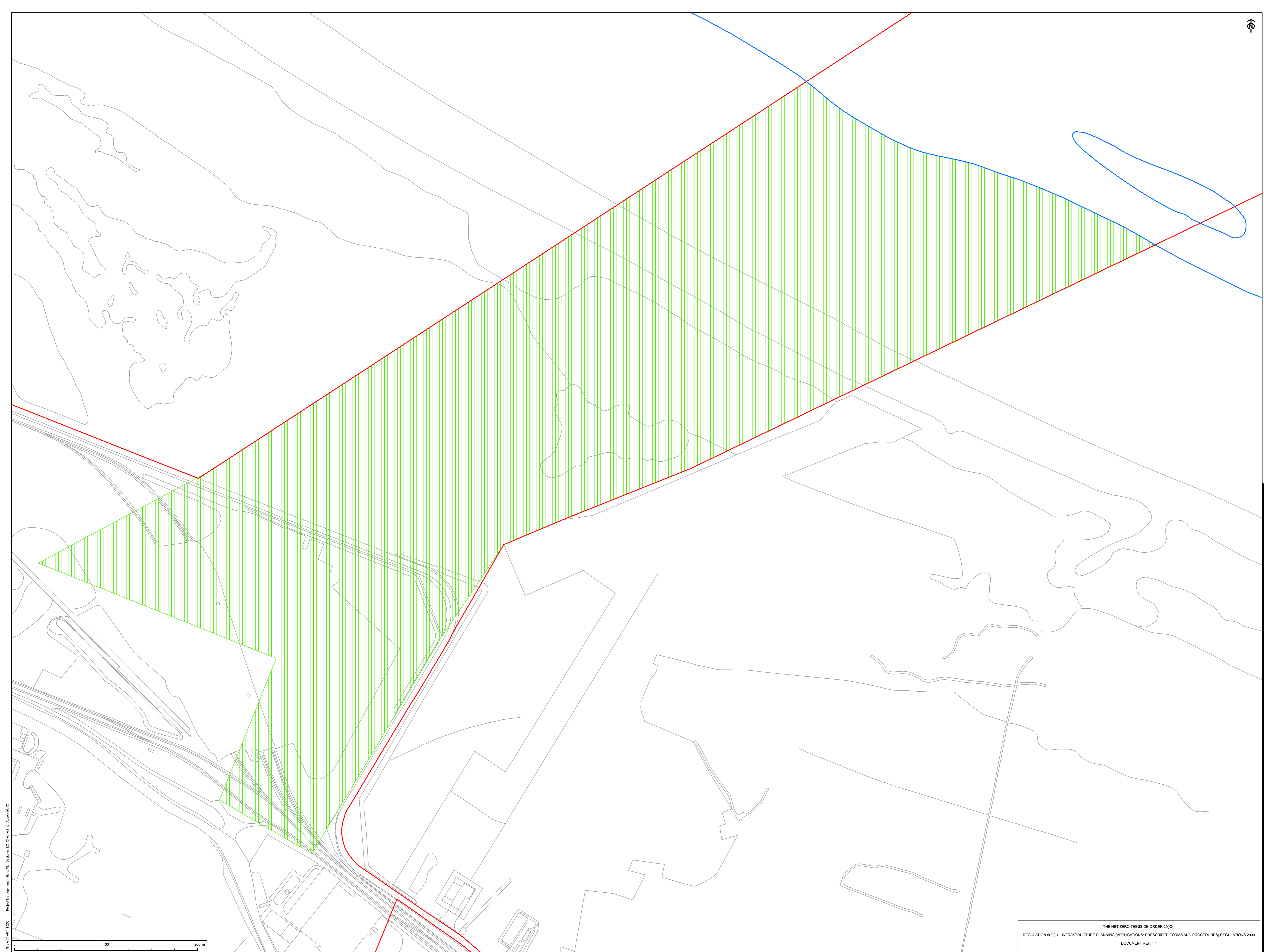
TITLE
WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 7 - HIGH PRESSURE CARBON DIOXIDE COMPRESSION STATION

REFERENCE
NET_OCT22_DCO_4.4_v5

SHEET NUMBER
16 of 26

DATE
OCTOBER 2022

Scale @ 1:100
0 100 200 m
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PROJECT

NET ZERO TEESIDE PROJECT

Net Zero Teeside

APPLICANTS

NZT POWER LTD. AND NZNS STORAGE LTD.

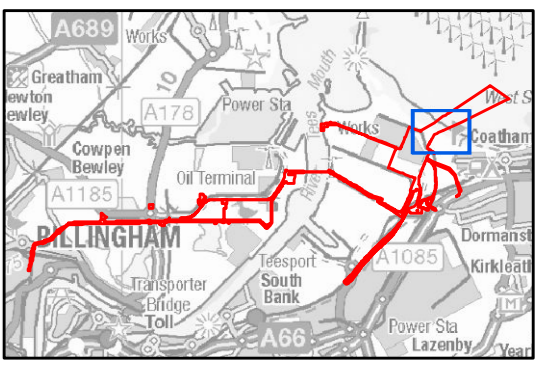
KEY

Order Limits (Site Boundary)

Mean Low Water Springs

Areas within which each Work Number may be constructed:

Work No. 6 - High Pressure Carbon Dioxide Export Pipeline



TITLE

WORKS PLAN, DOCUMENT REF. 4.4

WORK NUMBER 6 - HIGH PRESSURE

CARBON DIOXIDE EXPORT PIPELINE

REFERENCE

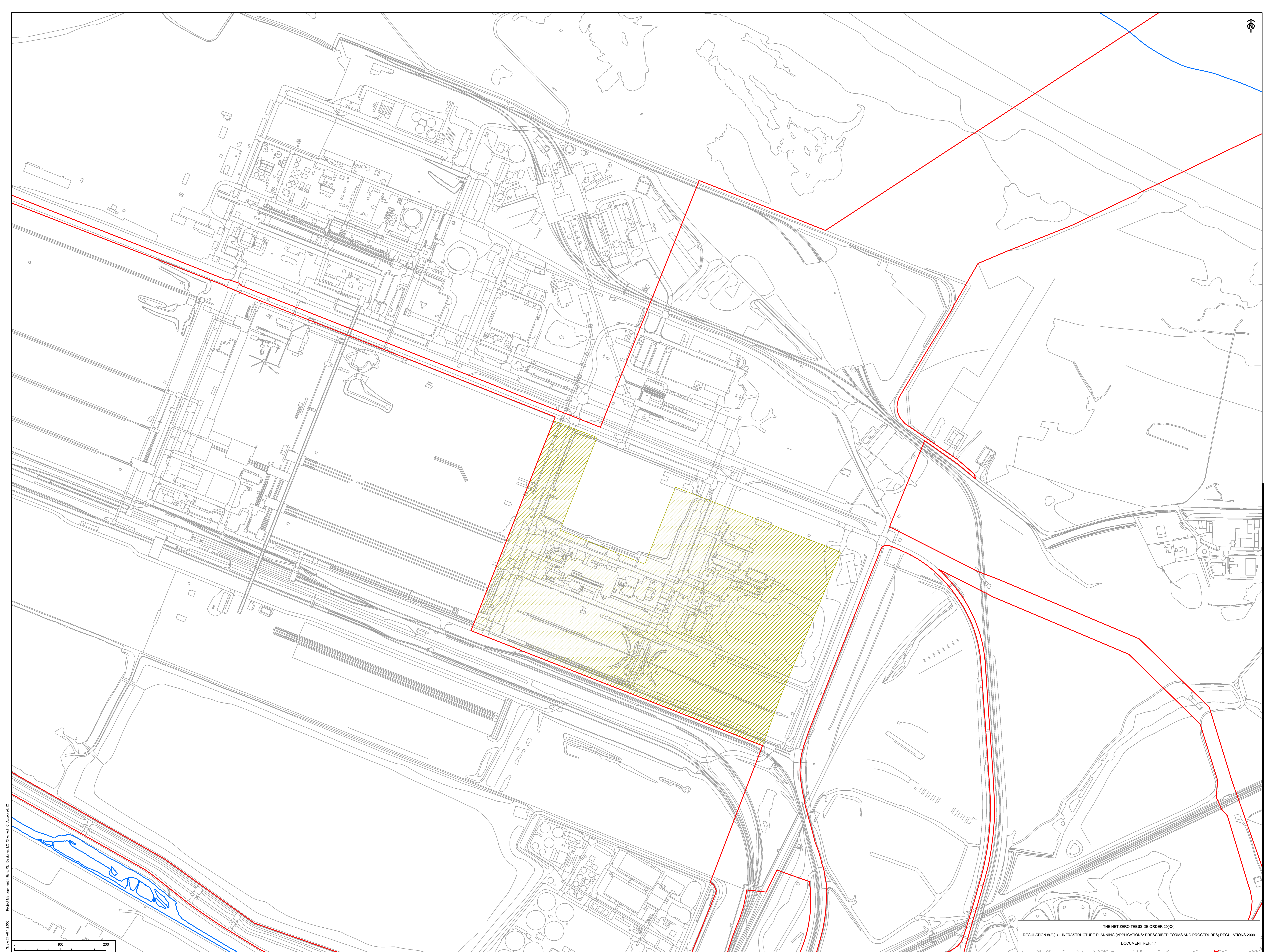
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SHEET NUMBER

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THE NET ZERO TEESIDE ORDER 20(X)
REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009
DOCUMENT REF. 4.4
SHEET NUMBER
OCTOBER 2022

Scale @ 1:1250
Project Management: John R. Douglas, C. Chevalier, C. Approved: C.
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PROJECT

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NET ZERO Teeside

APPLICANTS

NZT POWER LTD. AND NZNS STORAGE LTD.

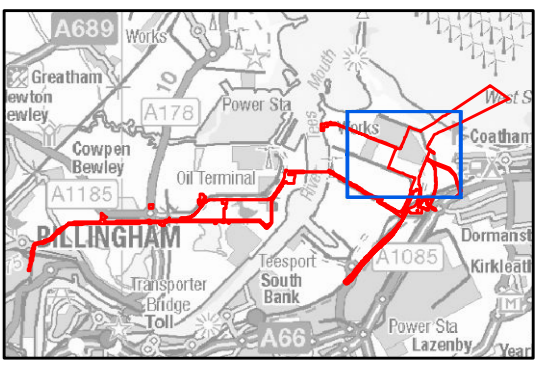
KEY

Order Limits (Site Boundary)

Mean Low Water Springs

Areas within which each Work Number may be constructed

Work No. 9A - Temporary Construction and Laydown Area - Teesworks Laydown



TITLE

WORKS PLAN, DOCUMENT REF. 4.4

WORK NUMBER 9 - TEMPORARY CONSTRUCTION AND LAYDOWN AREAS

REFERENCE

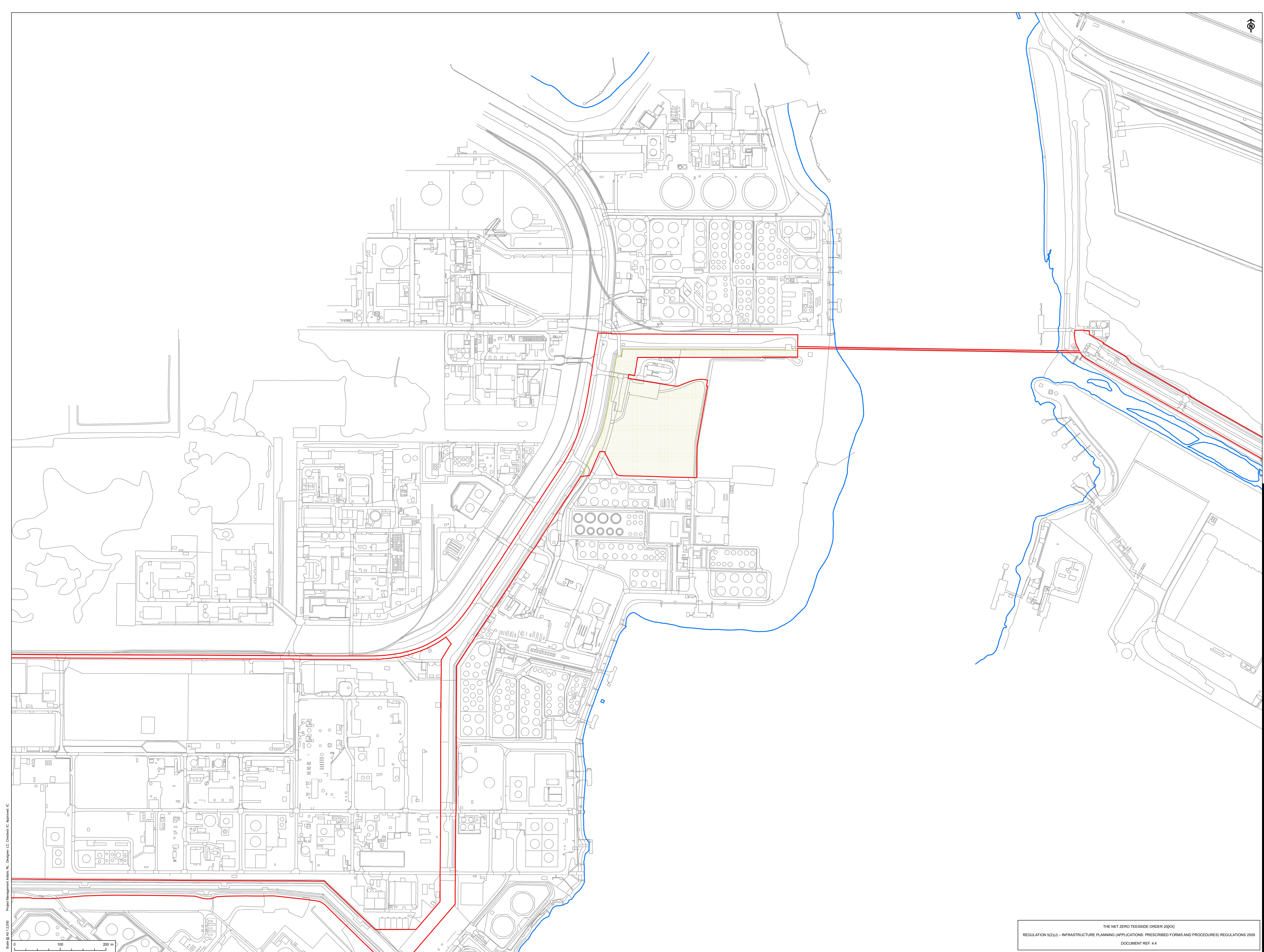
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SHEET NUMBER

DATE

THE NET ZERO TEESIDE ORDER 20(X)
REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009
DOCUMENT REF. 4.4
18 of 26

Scale @ 1:1,250
Project Management: Julie, R., Designer: G. Chubb, C. Approved: C.
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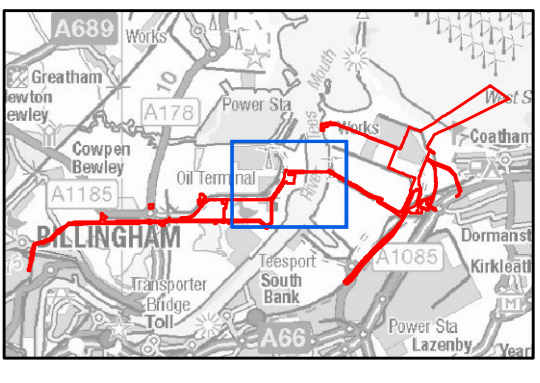
PROJECT
NET ZERO TEESIDE PROJECT

Net Zero Teeside

APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Mean Low Water Springs
- Areas within which each Work Number may be constructed
- Work No. 9B - Temporary Construction and Laydown Area - Navigator Terminal and Seal Sands



TITLE
WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 9 - TEMPORARY CONSTRUCTION AND LAYDOWN AREAS

REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009
DOCUMENT REF. 4.4

REFERENCE
NET_OCT22_DCO_4.4_v5

SHEET NUMBER
19 of 26

DATE
OCTOBER 2022

Scale: 1:500
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Project Management: John R. Douglas, CC Chubbuck & Associates
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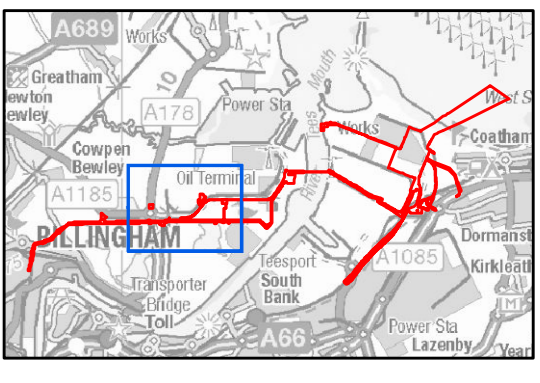
PROJECT
NET ZERO TEESIDE PROJECT

Net Zero Teeside

APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Areas within which each Work Number may be constructed.
- Work No. 9C - Temporary Construction and Laydown Area - INEOS
- Work No. 9D - Temporary Construction and Laydown Area - Saltholme Welfare



TITLE
WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 9 - TEMPORARY
CONSTRUCTION AND LAYDOWN AREAS

REFERENCE
NET_OCT22_DCO_4.4_v5

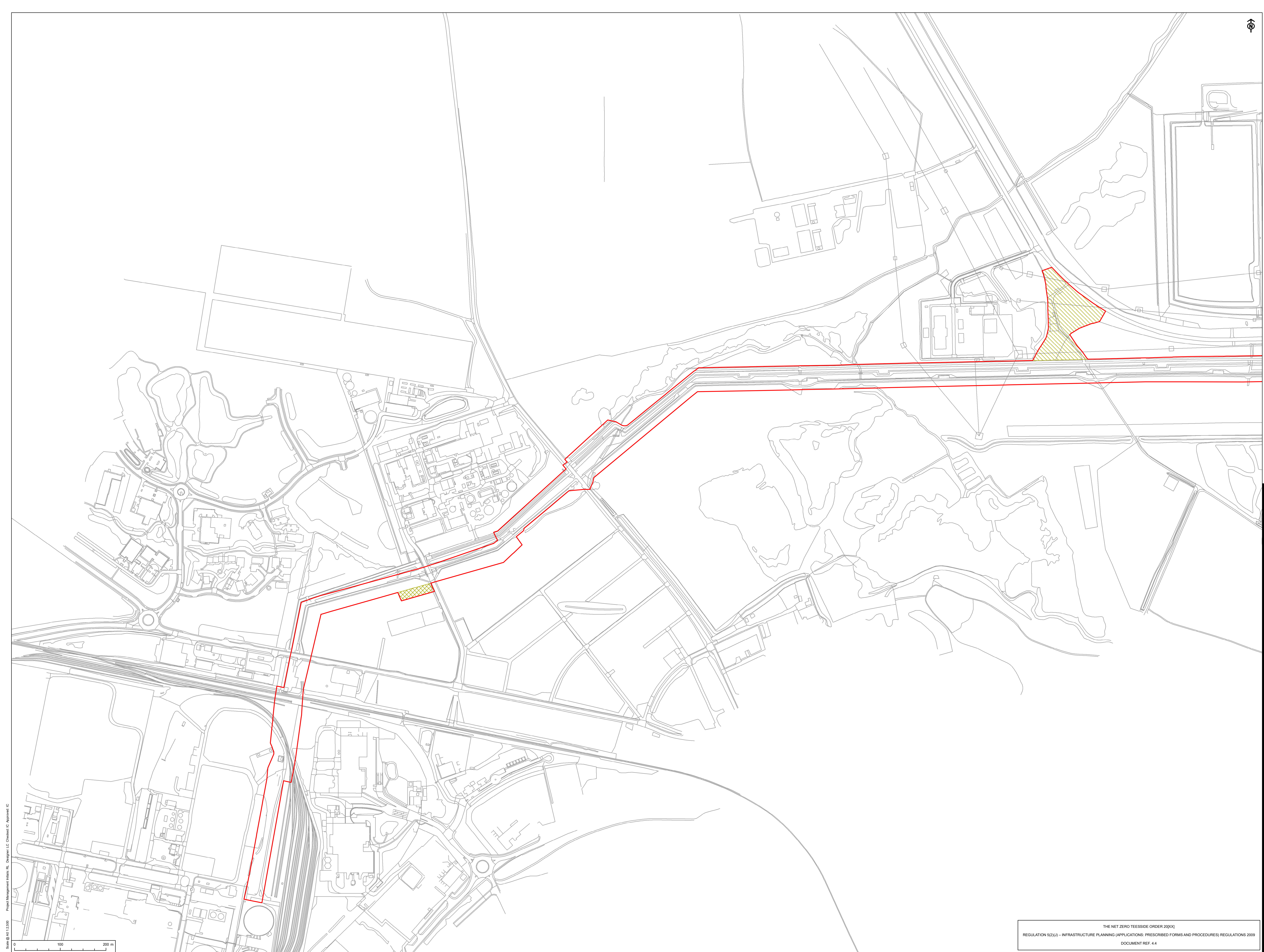
SHEET NUMBER
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DATE
OCTOBER 2022

THE NET ZERO TEESIDE ORDER 20(XX)
REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009
DOCUMENT REF. 4.4

Scale @ 6:1 (2:20)
Project Management: Ian Hill, RL, Designer: CC Chubbuck, C. Approved: CC

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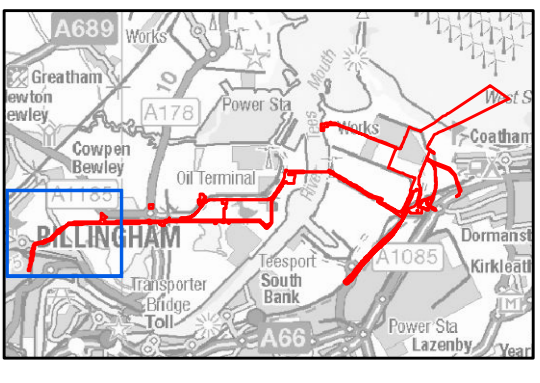
PROJECT
NET ZERO TEESIDE PROJECT

Net Zero Teesside

APPLICANTS
N2T POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Areas within which each Work Number may be constructed:
- Work No. 9E - Temporary Construction and Laydown Area - Saltholme Laydown & Access
- Work No. 9F - Temporary Construction and Laydown Area - Haverton Hill Laydown / Welfare



THE NET ZERO TEESIDE ORDER 20(XX)

REGULATION 5(2)(j) – INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009

DOCUMENT REF. 4.4

TITLE
WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 9 - TEMPORARY CONSTRUCTION AND LAYDOWN AREAS

REFERENCE
NET_OCT22_DCO_4.4_v5

SHEET NUMBER
21 of 26

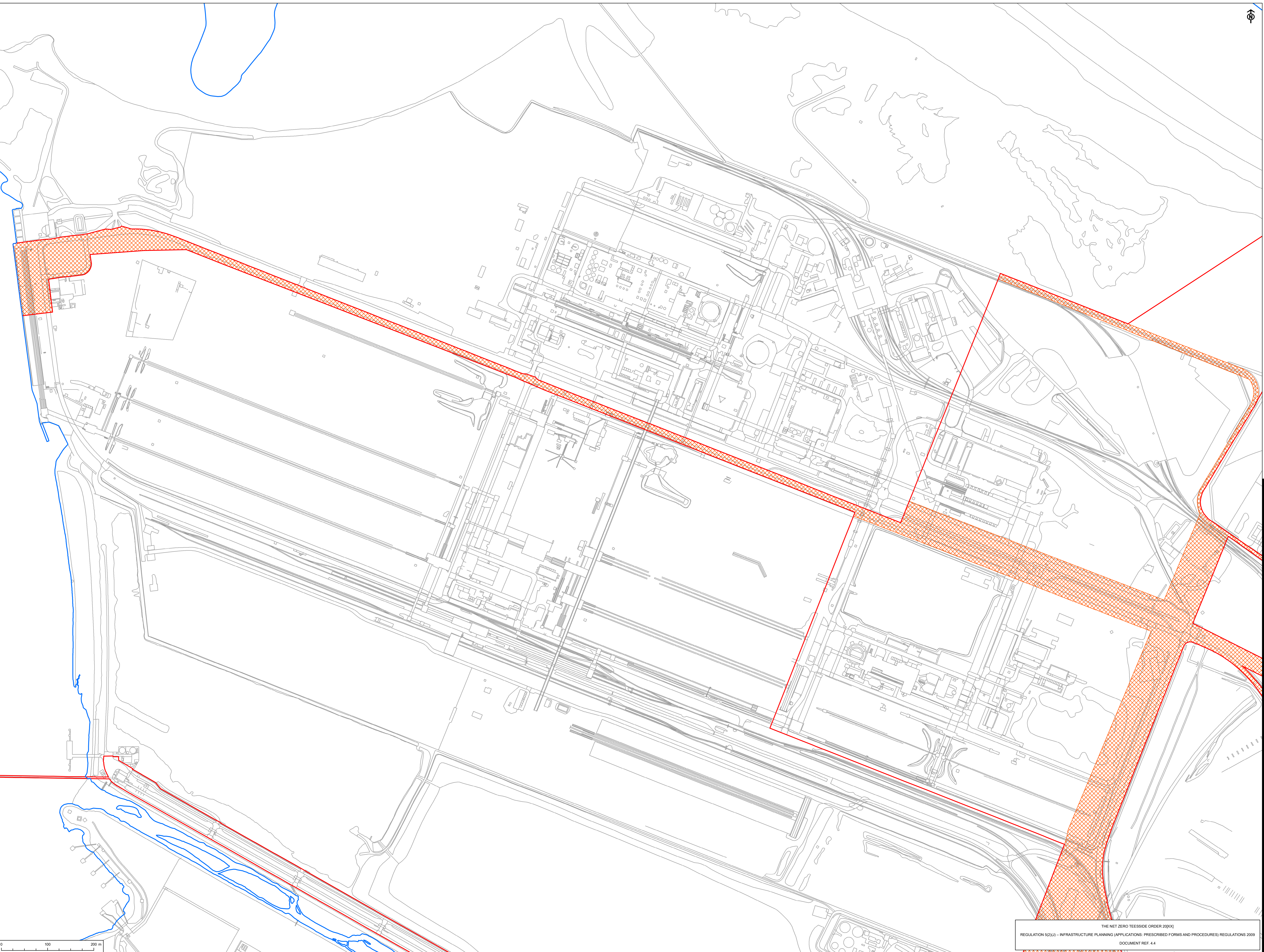
DATE
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Project Management: Ian Hill, RL, Douglas, CC, Charlotte, C, Approved: CC

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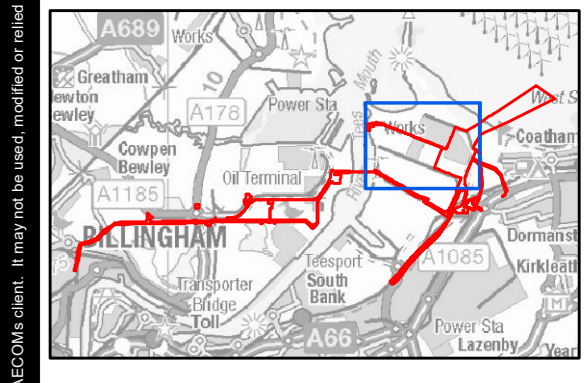
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PROJECT
NET ZERO TEESIDE PROJECT

APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Mean Low Water Springs
- Areas within which each Work Number may be constructed
- Work No. 10 - Access and Highway Improvements



THE NET ZERO TEESIDE ORDER 20(XX)

REGULATION 5(2)(j) – INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009

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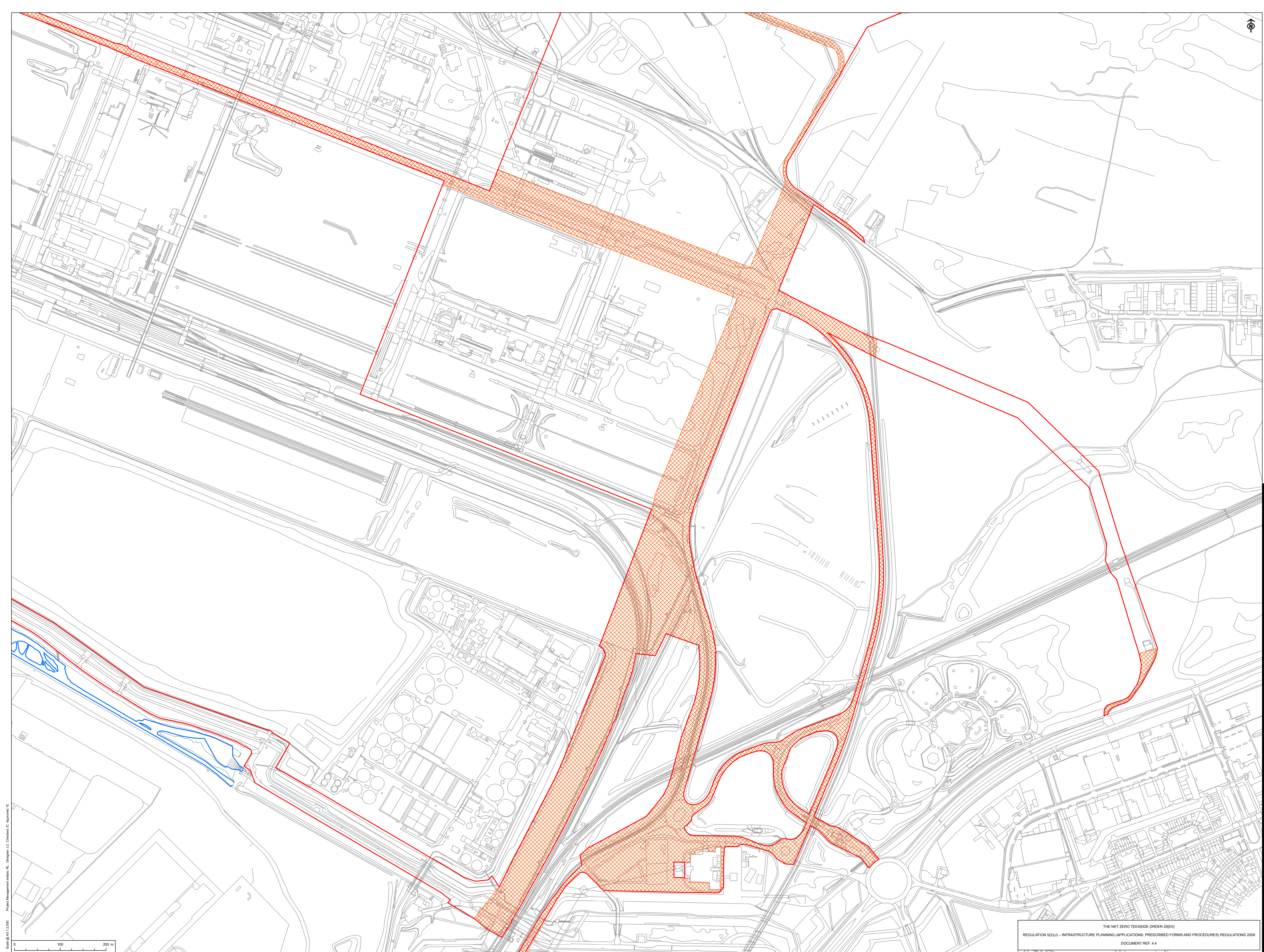
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WORK NUMBER 10 - ACCESS AND HIGHWAY IMPROVEMENTS

REFERENCE
NET_OCT22_DCO_4.4_v5

SHEET NUMBER
22 of 26

DATE
OCTOBER 2022

Scale @ 0:1:2,000
Project Management: Ian Hill, RL, Designer: CC, Checker: CC, Approver: CC
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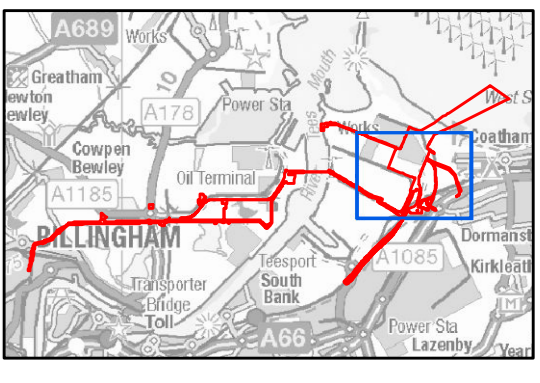
PROJECT
NET ZERO TEESIDE PROJECT

CLIENT
NZT POWER LTD. AND NZNS STORAGE LTD.

APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Mean Low Water Springs
- Areas within which each Work Number may be constructed.
- Work No. 10 - Access and Highway Improvements



TITLE
WORKS PLAN, DOCUMENT REF. 4.4
WORK NUMBER 10 - ACCESS AND HIGHWAY IMPROVEMENTS

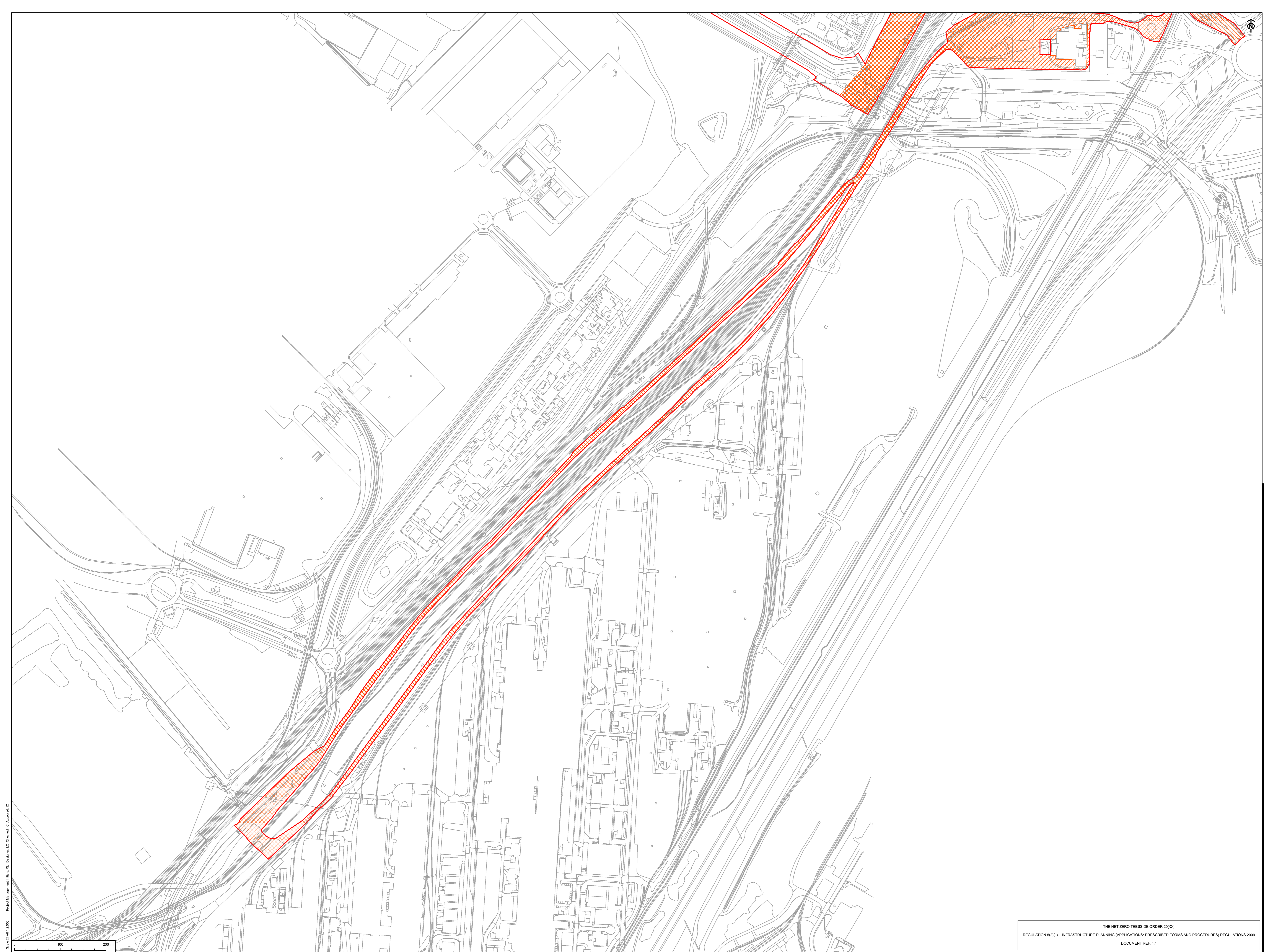
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SHEET NUMBER
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DATE
OCTOBER 2022

THE NET ZERO TEESIDE ORDER 20(XX)
REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009
DOCUMENT REF. 4.4

Scale @ 1:12,500
Project Management: Ian Hill, RL, Designer: CC Chubbuck, C. Approved: C
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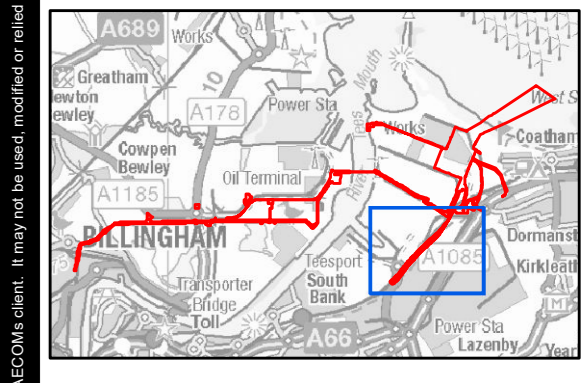
PROJECT
NET ZERO TEESIDE PROJECT

Net Zero Teeside

APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Areas within which each Work Number may be constructed:
- Work No. 10 - Access and Highway Improvements



THE NET ZERO TEESIDE ORDER 20(XX)

REGULATION 5(2)(j) – INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009

DOCUMENT REF. 4.4

TITLE
WORKS PLAN, DOCUMENT REF. 4.4

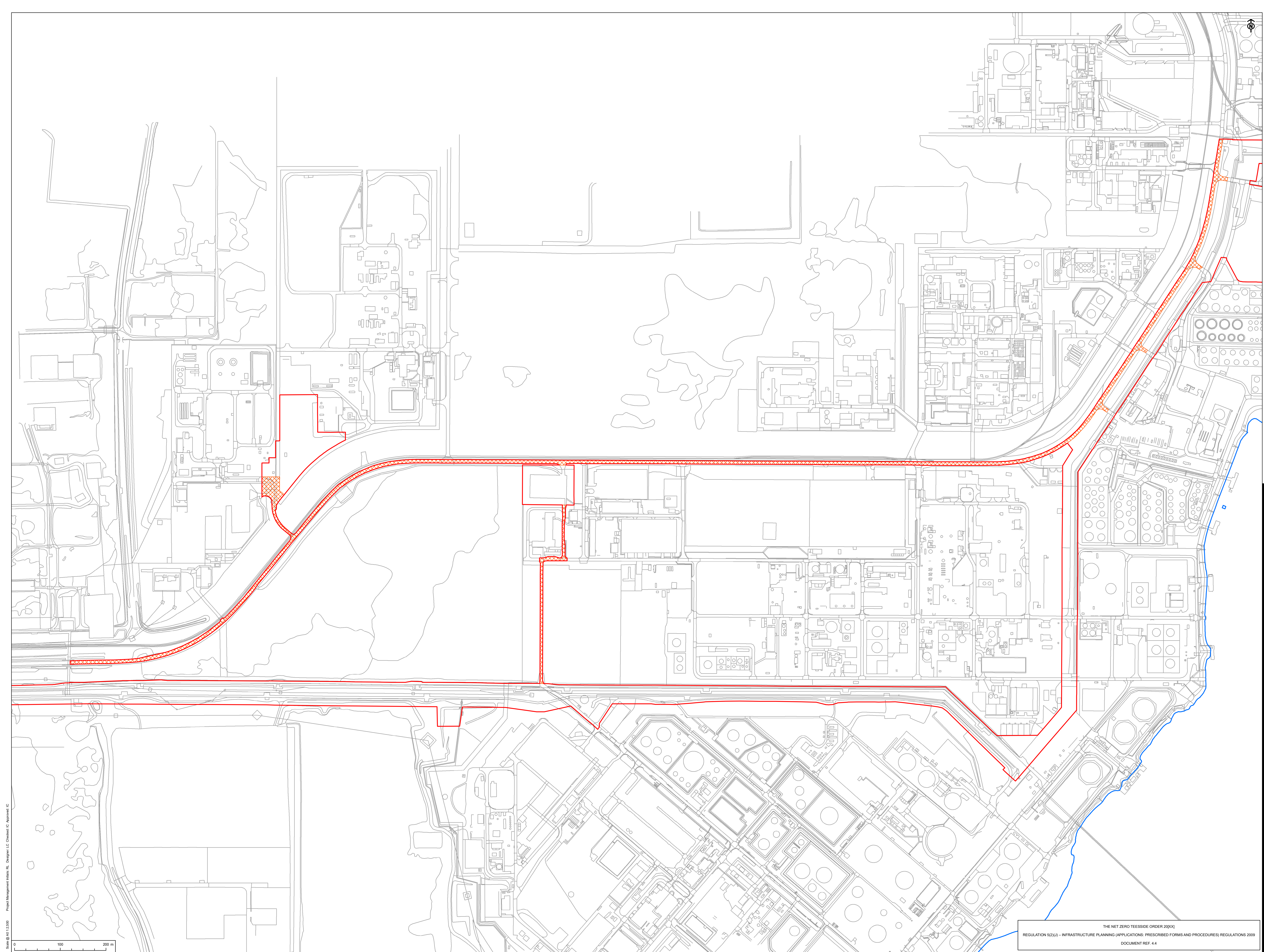
WORK NUMBER 10 - ACCESS AND HIGHWAY IMPROVEMENTS

REFERENCE
NET_OCT22_DCO_4.4_v5

SHEET NUMBER
24 of 26

DATE
OCTOBER 2022

Project Management Unit, R. Douglas, C. Chubb, C. Approved
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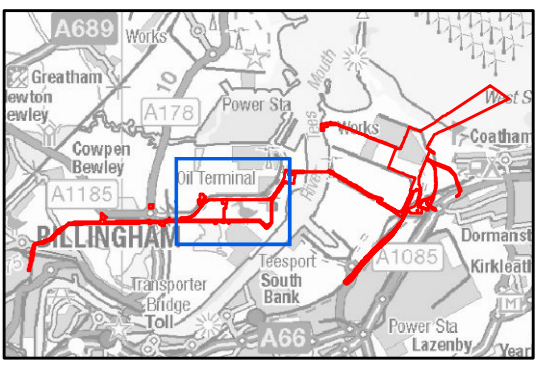
PROJECT
NET ZERO TEESIDE PROJECT

Net Zero Teesside

APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Mean Low Water Springs
- Areas within which each Work Number may be constructed.
- Work No. 10 - Access and Highway Improvements



THE NET ZERO TEESIDE ORDER 20(X)

REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009

DOCUMENT REF. 4.4

TITLE
WORKS PLAN, DOCUMENT REF. 4.4

WORK NUMBER 10 - ACCESS AND HIGHWAY IMPROVEMENTS

REFERENCE
NET_OCT22_DCO_4.4_v5

SHEET NUMBER
25 of 26

DATE
OCTOBER 2022

Project Management: Ian Hill, RL, Designer: CC Chubbuck, C. Approved: CC
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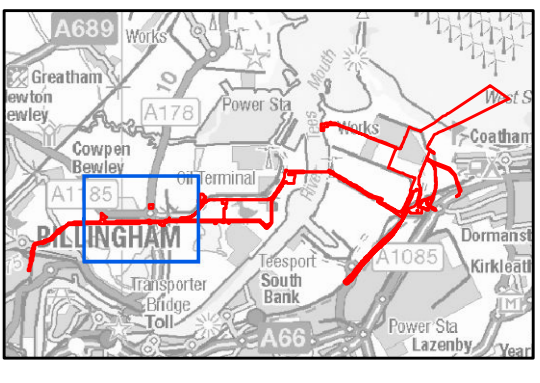
PROJECT
NET ZERO TEESIDE PROJECT

CLIENT
Net Zero Teeside

APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Order Limits (Site Boundary)
- Areas within which each Work Number may be constructed.
- Work No. 10 - Access and Highway Improvements



THE NET ZERO TEESIDE ORDER 20(XX)

REGULATION 5(2)(j) - INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2009

DOCUMENT REF. 4.4

TITLE
WORKS PLAN, DOCUMENT REF. 4.4

WORK NUMBER 10 - ACCESS AND HIGHWAY IMPROVEMENTS

REFERENCE
NET_OCT22_DCO_4.4_v5

SHEET NUMBER
26 of 26

DATE
OCTOBER 2022

Scale @ 1:12,500

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